Maths in Museums
INTRODUCTION

This new digital resource has been developed to support the numeracy framework in primary schools. The activities in the toolkit are based on using Amgueddfa Cymru – National Museum Wales’ art, science and history collections. We hope they will support ways of using heritage to teach numeracy skills.

There are 22 bilingual activities in the toolkit primarily developed for year 6 pupils. The activities have been organised according to the following themes: geometry, number, data and measure. Activities for families to complete in the museum are also included.

The toolkit was developed in partnership with See Science and in consultation with primary and secondary school teachers throughout Wales.

The toolkit is sponsored by the National Science Academy grant scheme.
CONTENT

Geometry

Numbers

Measure

Data

Geometry and measures

Activities for families

Answers
Geometry

Wheels and cogs on display at the Museum

A Welsh dresser

The water wheel at the Museum
Can you Measure a Mountain?

Who is the tallest person in your class?

How would you measure a sky scraper?

Who is the tallest person you know?

Curriculum Link
Use mathematical techniques to measure very tall buildings. Develop angle measuring skills and drawings to scale.

Museum Link
The largest water wheel in mainland Britain can be seen at the National Slate Museum. The waterwheel was constructed in 1870 by De Winton of Caernarfon and is over 15 meters in diameter.
Details of the activity for teachers

Find the water wheel tower at the Museum. This houses the largest water wheel in mainland Britain.

The pupils can find the height of the tower by using angles and an ancient device called an **astrolabe**. This device dates back as far as the third century. Use an astrolabe to measure the height of the water wheel tower.

The diagram shows you how to make a basic astrolabe using a protractor, a tube, a piece of string and a weight. You could even get the pupils to make their own protractor by marking the angles on a semicircle made of strong cardboard for example: www.astronomygcse.co.uk

Use Activity Sheet 1: How to measure tall structures and your astrolabe to measure the height of the water wheel tower.

Resources and equipment needed for this activity

**To make the astrolabe:**
Protractor, cardboard, scissors, paper to create a tube, thin string, metal weight and adhesive tape

**To make the scale drawing:**
Graph paper, ruler and sharp pencil

**Activity Sheet 1:**
How to measure tall structures

**Activity Sheet 2:**
How to measure tall structures

Extending this activity
Investigate what happens to the reading on the astrolabe if you move closer to or further away from the tower.

Adapting this activity
Use this technique in order to measure any tall object. For example a dinosaur or a pit winding tower.

Additional resources
Astrolabe
ACTIVITY SHEET 1
How to measure tall structures

Use your astrolabe in order to measure the height of the water wheel tower, which houses the largest water wheel in mainland Britain.

On graph paper draw your relationship to the tower using a suitable scale. Walk away from the wheel until you reach a point where the line from the protractor touches the top of the tower. Can you work out how tall the water wheel tower is?
ACTIVITY SHEET 2
How to measure tall structures

Investigate what happens to the reading on the astrolabe if you move closer to or further away from the tower.

Use the scale drawing to read the height of the water wheel tower. Don’t forget to add in your height to this diagram.

Angle measurement taken with astrolabe

Distance stood from base of the tower (drawn to scale)

1 square: $n$ meters
Symmetrical Ceramics

How many plates do you have in your home?

Have you used a plate today? What did you use it for?

What shape was it? Did it have a pattern on it? Can you describe the pattern?

Curriculum Link
Develop an understanding of lines of symmetry and rotational symmetry using designs in the ceramics gallery.

Museum Link
Explore different types of symmetry in the ceramics gallery, and design your own symmetrical plate. The Museum has an extensive collection of plates and dishes.
Details of the activity for teachers

Explore the plates in the ceramics gallery. Use the designs on the ceramics to identify, classify and create symmetrical designs. Now find a plate with rotational symmetry of 2, 4 and 8. Complete the Activity Sheets and then design a plate!

You can use one of these templates or make your own. You might choose to use a paper plate for the design.

Try to include at least one type of symmetry. If you decide to use colours, they must be used symmetrically.

Resources and equipment needed for this activity

Paper, coloring pencils, ruler, paper plates (optional) and protractor

Activity Sheet 1: Symmetrical ceramics

Activity Sheet 2: Design your own plate

Extending this activity

Can you find symmetrical designs on plates anywhere else? Also consider the symmetry of the whole building, both inside and out e.g. the entrance hall, staircases, patterns in floor tiles. How about at home?

Adapting this activity

This activity could be adapted for use in considering symmetry in other contexts e.g. a Roman soldier’s shield, tiling patterns in Roman mosaics or patterns in Welsh blankets at the National Wool Museum.
ACTIVITY SHEET 1
Symmetrical ceramics

Can you identify any examples of symmetry in the plates and dishes you see around you? Here are some examples.

Number of lines of symmetry =  
Order of rotational symmetry =  

Number of lines of symmetry =  
Order of rotational symmetry =  

Number of lines of symmetry =  
Order of rotational symmetry =  

Number of lines of symmetry =  
Order of rotational symmetry =  
ACTIVITY SHEET 1
Symmetrical ceramics

What about this shape? Where can you see it?

Number of lines of symmetry =
Order of rotational symmetry =
ACTIVITY SHEET 2
Design your own plate

Now it’s your turn to design a plate! You can use one of these templates or make one of your own. You may choose to use a paper plate for your design. Try to include at least one type of symmetry. If you choose to use colours, they must be used symmetrically.
ACTIVITY SHEET 2
Design your own plate
ACTIVITY SHEET 2
Design your own plate
ACTIVITY SHEET 2
Design your own plate

Choose your own order of rotational symmetry. You should carefully consider the angles at the centre of the plate when you divide up the circle.
Pattern Making

Curriculum Link
Develop an understanding of circle geometry in a practical, hands-on manner.

Museum Link
The pattern shop at Llanberis houses a vast collection of sculptured patterns, all necessary for the smooth running of the workshops at Dinorwig Quarry. Look at some of the properties of circles.

- Are you wearing any clothes with printed patterns?
- Where else have you seen patterns today?
- The world is full of patterns. Think of some patterns you can see in the world of nature.

Wheels and cogs on display at the Museum.
Details of the activity for teachers

All around us there are wonderful patterns and shapes. The natural world is full of them. Free-form shapes are irregular and uneven, such as a leaf or a pebble. Geometric shapes are precise, such as rectangles, triangles and circles. Can you think of any geometric shapes that occur in nature?

In the patterns workshop, wooden patterns could be made on site for any metal object required.

What geometric shapes can you find?

Look at an assortment of wheels and cogs. Think of different ways you could sort them into groups. For example you could group ones with straight spokes and ones with curved spokes. Some have wide rims and others have narrow rims.

Do all the wheels have the same number of spokes?

Are all the wheels fully circular in shape?

What other shapes are there?

“Don’t forget the resources and equipment needed.”

Resources and equipment needed for this activity

Tape measure, calculator, rolling pins, plasticine, plaster of Paris, scalpel, pencil and paper

Activity Sheet 1: The properties of a circle

Extending this activity

Produce a small wheel for one of the workshops. Use a piece of paper to design a wheel pattern. You can choose the number of spokes and the circumference. Add a circle in the middle for the axle to pass through. Use your understanding of the properties of a circle to design your wheel accurately. Note down your angles and other measurements.

Cast your wheel

Roll out a piece of plasticine to a thickness of approximately 1cm. Place your design template on top of the plasticine and trace your design lightly into the modelling clay with a sharp pencil. Use a scalpel to gouge out your pattern in the plasticine, leaving you with a mould for your wheel. Pour some liquid plaster of Paris into your mould and let it solidify. When it is solid remove it carefully from the mould, and you have cast your own wheel.

Adapting this activity

This activity could be adapted to include the “patchwork pattern making” activity, which involves measuring the angles to form regular shapes and circles.

Additional resources

A variety of circular objects of differing circumference size.
ACTIVITY SHEET 1
The properties of a circle

Draw a circle and label the diameter of the circle. The circumference of a circle is the length of the edge around a circle. The diameter of a circle is a straight line going through the centre of a circle connecting two points on the circumference.

Choose a round object and measure its circumference as accurately as possible. Write down your answer in the table. Now measure the diameter and note this as well. Use a calculator to divide the circumference by the diameter and record your result. Now choose another round object. Measure this object in the same way.

<table>
<thead>
<tr>
<th>Circumference</th>
<th>Diameter</th>
<th>Circumference ÷ Diameter = ?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
This wheel has four spokes radiating at equal angles from the centre. If the whole angle of the circle measures 360˚, then the angle between each spoke is 360˚ divided by 4, which equals 90˚.

What did you notice about the result?

Do you think this is the case with all round objects?

By what name is this relationship known to mathematicians?

This wheel has four spokes radiating at equal angles from the centre. If the whole angle of the circle measures 360˚, then the angle between each spoke is 360˚ divided by 4, which equals 90˚.

What is the angle between 8 spokes radiating at equal angles from the centre? (Hint – 360 ÷ 8)

Can you find a formula to help you calculate the angle of any number of spokes radiating at equal angles from the centre?
Changing Scales

Why do things that are close up to you appear large, and things that are far away appear small?

A boat far out in the sea can appear so small you can even cover it with your thumb.

A magnifying glass, on the other hand, will make the image appear much larger.

Curriculum Link
Using the grid method in order to enlarge or reduce 2D and 3D images. Using a scale factor, noting the point of origin in order to enlarge various shapes.

Museum Link
In this workshop the pupils take a look at a picture (or object) in the art galleries. They can explore mathematical techniques that enable artists to enlarge or reduce images.

A Calm, Jan van de Cappelle
Details of the activity for teachers

Explore how painters enlarge and reduce paintings using the paintings in the gallery. Then try scaling up your own picture.

This painting is by Jan van de Cappelle (1624-1679).

The large images of the boats are found in the foreground and the smaller images are found in the background. Some artists use various mathematically based techniques in order to enlarge or reduce images.

Look at the resource sheet which shows how a 2D image has been enlarged.

Visit the portrait gallery at National Museum Cardiff. Choose a portrait and divide up the image into a grid.

Ask the group to each draw an enlargement of a different square of the grid.

When everyone has completed their square, try to reassemble the image.

Is it a good enlargement of the original – i.e. does it resemble that person? Suggest ways to improve the accuracy of your enlargement.

Resources and equipment needed for this activity

Drawing equipment including pencils, crayons etc., squared paper and ruler

To build a Dürer screen you will need cardboard, cord, glue, adhesive tape, scissors and ruler

Resource Sheet 1: Grid enlargement

Extended Activity Sheet 1: Scale enlargement

"Don't forget the resources and equipment needed."
This example shows how the 2D image has been enlarged by reproducing the content of each square in the grid onto a larger grid.
3D Enlargements

The German artist and draughtsman Albert Dürer (1471-1528) used a screen to enlarge 3D objects. He would make a screen (now called a Dürer screen) and by copying the outline of the subject line by line would draw it in the correct perspective. http://www.tate.org.uk

This scales model of the ship is on display at the National Waterfront Museum in Swansea. Make your own Dürer screen and use the technique to draw the ship as accurately as possible.
Scale Enlargement

Another technique for enlarging and reducing an image is to use a scale factor. This example shows how the ship has been enlarged by a scale factor of 2 (or reduced by a scale factor of \( \frac{1}{2} \)). The origin in this case is at the axis intersection point (0,0).

Choose an obvious shape from the painting, for example you could enlarge the triangular shape of the sails.

Draw it – you could do this on maths paper. Investigate what happens to the area of the shape when you enlarge it by a scale factor of 2. Now experiment:

- Start with shapes like squares and rectangles.
- Very irregular shapes can be enlarged on squared paper and the number of squares counted to investigate the effect of the enlargement scale on the area of your shape.
- Experiment with a different point of origin.

What happens to the position of the enlarged image?
Symmetrical Patterns

When you look in a mirror, what do you see? You see a reflection of yourself. Images that reflect each other perfectly are called lateral symmetry.

If you stood on your head, would you appear the same as your friends standing on their feet? Of course not – you would be upside down. Images that look the same when they are upright or upside down have rotational symmetry.

Curriculum Link
Study patterns that have lateral and rotational symmetry.

Museum Link
Examine symmetrical and repeating patterns. The National Wool Museum has a colourful and attractive display of traditional blankets.
Details of the activity for teachers

Look at the blankets in the Museum. Traditional woollen blankets woven in Wales contain patterns that are repeating and symmetrical.

Look at the information panels and find out what ‘warp and weft’ means.

Symmetry can be rotational. The image is the same when it is rotated about a central point.

Symmetry can be lateral. The image is reflected on the other side of the line or axis.

Does the pattern on the blanket pattern contain lateral or rotational symmetry, or both? Design a symmetrical pattern of your own using Activity Sheet 1.

Resources and equipment needed for this activity

Small hand mirror, coloured pencils, coloured card (at least two colours), scissors, glue and squared paper

Activity Sheet 1: Symmetrical patterns

Extended Activity Sheet 1: Paper weaving

Extending this activity

Weave a symmetrical pattern using paper or card using Extended Activity Sheet 1. Weave a pattern of particular dimensions or area.

Adapting this activity

Look at traditional symmetrical patterns from other parts of the world.

Additional resources

A traditional Welsh woollen blanket containing symmetrical and repeating patterns

Don’t forget the resources and equipment needed.
ACTIVITY SHEET 1
Symmetrical patterns

The intended pattern would be planned and designed on squared paper before the weaving process could begin.

Using squared paper, design your own symmetrical patterns.

Some examples are shown here for you to complete. The patterns can be used to complete lateral or rotational symmetry.
EXTENDED ACTIVITY SHEET 1

Paper weaving

Using the paper that will form you warp, fold it in half and cut from the fold to within 1cm of the open edge. Unfold the warp, as in figure 1.

Thread the weft through the slits you have made in your warp, as in figure 2. Secure the weft and warp together by gluing two strips of paper on the wrong side, as in figure 3.
Numbers
Pennies and Farthings

How many of the pupils have travelled over the Severn Bridge?

What must take place after you have crossed the bridge to enter Wales?

Why do you think it is necessary to pay a toll?

Curriculum Link

Practice adding and calculating – add in instalments of 12, combine halves and quarters to create integers and calculate on a “pro rata” basis. Develop numeracy reasoning skills in a money context.

Museum Link

Look at the sign on the wall of the toll house as St Fagans that notes the cost of passing through the gate. Understand and use pre-decimal coinage in order to practice numeracy skills.
Details of the activity for teachers

What was the purpose of the toll gate?
What is the language on the sign? What was the language spoken by the majority of the population in Wales during this time? Why is the sign not written in Welsh?

Pre-decimalisation currency. The board on the outside of the tollgate records the prices paid in order to pass through the toll gate.

What do you notice about the currency?
What kind of currency do the symbols £-s-d represent? It is known as pre-decimal currency. After the Norman Conquest in 1066, the pound was divided into twenty shillings or 240 pennies and remained so until decimalisation on 15 February 1971.

Role play – make a selection of possible random choices. Refer to the sign on the toll house wall in order to calculate the cost of passing through the toll gate. The “toll gate keeper” will be required to calculate the total of monies paid by the travellers, combining halves and quarters to make whole numbers.

Resources and equipment needed for this activity

Pre-decimal currency
A means of selecting an event at random for example dice, choice box etc

Activity Sheet 1:
Role play

Resource Sheet 1:
Old money

Activity Sheet 2:
Old money

Activity Sheet 3:
Calculating value

Extending this activity

Use counting strategies and reasoning in order to create a specified sum of money using the minimum number of coins possible. Research the background to “Decimal Day” on 15 February 1971. Think of a way to go about converting the values of pre-decimal currency to its decimal equivalent.

Adapting this activity

The activity can be adapted to the context of an “old-fashioned shop” or “pay day” at a workplace.

Additional resources

Paper set of pre-decimal coinage.

‘Don't forget the resources and equipment needed’
ACTIVITY SHEET 1
Role play

Nominate one member of the group to be the toll gate keeper. Other members of the group can be travellers or farmers / drovers who wish to pass through the toll gate. The toll gate keeper is responsible for calculating the daily takings.

Decide whether you wish to be a farmer or a traveller. Use the sign on the tollhouse wall to calculate the cost of passing through the tollgate. If you are a farmer decide how many animals of each type you have travelling with you e.g. 10 cows and 50 sheep. Ask the tollgate keeper to calculate the cost of passing through the tollgate. Ask the tollgate keeper to calculate the cost of passing through the tollgate.

If you are a traveller decide how you will travel e.g. a horse and cart or a mule and wagon wain. Ask the tollgate keeper to calculate the cost of passing through the tollgate.

<table>
<thead>
<tr>
<th>The Farmer or Drover</th>
<th>The Traveller</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Oxen</td>
<td>Horse Coach</td>
</tr>
<tr>
<td>20 Cows</td>
<td>Chariot</td>
</tr>
<tr>
<td>25 Cattle</td>
<td>Mule Landau</td>
</tr>
<tr>
<td>40 Calves</td>
<td>Gig</td>
</tr>
<tr>
<td>50 Hogs</td>
<td>Ass Wagon Wain</td>
</tr>
<tr>
<td>75 Sheep</td>
<td>Cart</td>
</tr>
<tr>
<td>80 Lambs</td>
<td>Not drawing</td>
</tr>
<tr>
<td></td>
<td>Carrying lime</td>
</tr>
</tbody>
</table>
Rate of Toll to be taken at this Gate.
For every Horse or other Beast drawing any Coach, Chariot, £ - a - d
Berlin, Landau, Landaulet, Barouche, Chaise, Phaeton,
Vis-a-Vis, Calash, Curricle, Car, Chair, Gig, Hearse, Caravan
Litter, or any such like Carriage — — — — — — 0-0-6
For every Horse or other Beast, except Asses drawing
any Wagon, Wain, Cart, or other such like Carriage — — — 0-0-4
For every Ass drawing any Cart, Carriage, or other Vehicle — 0-0-2
For every Horse or Mule, laden or unladen, and not drawing 0-0-1
For every Ass, laden or unladen and not drawing — — — 0-0-4
For every Horse or other Animal employed in carrying drawing,
or conveying any time to be used for the purpose of manure — 0-0-2
For every drove of Oxen, Cows, or Neat Cattle the sum of Ten Pence per Score, and so in proportion for any greater or less number
For every drove of Calves, Hogs, Sheep, or Lambs, the sum of Five Pence per Score, and so in proportion for any greater or less number

EXEMPTION FROM TOLLS
Horses or Carriages attending her Majesty, or any of the Royal Family, or
returning therefrom; Horses or Carriages employed for the repairs of any
Turnpike Roads, Highways, or Bridges; Horses or Carriages employed in
carrying Manure (save Lime) for improving Lands, or Ploughs, or implements of
husbandry; Horses employed in husbandry going to or returning from Plough,
or to or from Pasture, or Watering place or going to or returning from being
Shoed, and Horses not going or returning on such occasions more than
two miles on the Turnpike Road on which the exemption is claimed; Persons going
there, or returning from, their usual place of religious worship tolerated by Law, on
Sundays, or on any day on which divine Service is ordered to be celebrated;
Inhabitants of any Parish or Township going to, or returning from attending the
Funeral of any Person who shall die or be buried in the Parish, Township, or hamlet, in
which any turnpike Road shall lie, any Rector, Vicar, or Curate, in his parochial duty
within his Parish, Horses, Carts, or Wagons, conveying Vagrants sent by passes, or
any Prisoner sent by legal warrant; Horses or Carriages conveying the Mail;
Horses of any Officer or Soldier on march, or duty; Horses or Carriages conveying
the Arms, or Baggage of any such Soldiers, or Officers, or returning therefrom
any Sick, Wounded, or disabled Officers, or Soldiers, or any Ordnance, or other pass;
Stores; Horses and Carriages used by Corps of Yeomanry, or Voluntear.; Horses or
Carriages conveying or conveying any person to and from County Courts;
any Horse conveying any Agricultural produce which shall have grown or been
in the occupation of, or cultivated, used, or enjoyed by the owner of such
produce, and which shall not have been sold, Sheep going to be washed;
Horses drawing or not drawing, which shall not pass more than three hundred yards along the Turnpike Road.
<table>
<thead>
<tr>
<th>Name of coin</th>
<th>Commonly known as</th>
<th>Value in &quot;old&quot; pence(d) or in shillings(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farthing</td>
<td>Ha'penny</td>
<td>¼ of a penny</td>
</tr>
<tr>
<td></td>
<td>copper</td>
<td>½ penny</td>
</tr>
<tr>
<td>Halfpenny</td>
<td>Thruppence</td>
<td>1d</td>
</tr>
<tr>
<td>Penny</td>
<td>a Tanner</td>
<td>3d</td>
</tr>
<tr>
<td>Three pence</td>
<td>a Bob</td>
<td>6d</td>
</tr>
<tr>
<td>Six pence</td>
<td>Two Bob Bit</td>
<td>12d</td>
</tr>
<tr>
<td>Shilling</td>
<td>Quid</td>
<td>2s</td>
</tr>
<tr>
<td>Florin</td>
<td></td>
<td>2s 6d</td>
</tr>
<tr>
<td>Half a crown</td>
<td></td>
<td>2s</td>
</tr>
<tr>
<td>Crown</td>
<td></td>
<td>5s</td>
</tr>
<tr>
<td>Sovereign</td>
<td></td>
<td>20s</td>
</tr>
<tr>
<td>Guinea*</td>
<td></td>
<td>21s (1 Sovereign and 1 shilling)</td>
</tr>
</tbody>
</table>

* Though there was no coin called the Guinea, it was often used to purchase “gentlemanly goods” such as horses or paintings.
ACTIVITY SHEET 2
Old money

Arrange the coins according to their values starting with the smallest value.
ACTIVITY SHEET 3
Calculating value

Try to use the minimum number of “old” coins to pay for goods.

For example if you had to pay 7 shillings and 9 pence \([7\,9\text{d}]\) you would need a minimum of 3 coins – crown, half a crown and a thruppence.

Calculate the smallest number of coins you would need to pay these costs.

<table>
<thead>
<tr>
<th>Cost</th>
<th>Coins needed</th>
<th>Number of coins needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 shilling (s) and 9 old pennies (d)</td>
<td>Crown, Half a crown, threepence</td>
<td>3</td>
</tr>
<tr>
<td>12 old pennies(d)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 shillings (s) and 4 old pennies(d)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 shillings (s) and 2 old pennies (d)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sovereign</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calculate the change you would need to give from a sovereign.

<table>
<thead>
<tr>
<th>Cost</th>
<th>Change from a sovereign</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 shilling (s) and 9 old pennies (d)</td>
<td></td>
</tr>
<tr>
<td>12 old pennies(d)</td>
<td></td>
</tr>
<tr>
<td>10 shillings (s) and 4 old pennies(d)</td>
<td></td>
</tr>
<tr>
<td>15 shillings (s) and 2 old pennies (d)</td>
<td></td>
</tr>
<tr>
<td>Sovereign</td>
<td></td>
</tr>
</tbody>
</table>
Playing with dice

Have you ever played a game using dice? Was it with just one or did you use two?

How many faces are there on each dice? Is this always true?

The National Roman Legion Museum

Curriculum Link

This activity will provide opportunities for pupils to explore the possible outcomes of throwing two dice and to consider their related probabilities.

Museum Link

Explore the mathematics behind a simple dice game played by Roman soldiers. Dice actually used by Roman soldiers are displayed in the National Roman Legion Museum.
Details of the activity for teachers

One pair of dice is required for the whole group. Each pupil needs a copy of the tables shown on the Activity Sheet.

Discuss if the dice look similar to ones the pupils have seen before.

Roman soldiers played games with dice. Their dice were usually cubes with spots on each face, just like we use today. The Romans were playing with these dice two thousand years ago!

They put two dice in a cup, shook the cup and threw the dice onto a table. Then they added the numbers of spots on the top faces of the two dice.

Games involved trying to predict the total on the two dice. What possible totals can you get from adding the numbers on two dice?

Write down the possible combinations.

Why can’t you get a total of 1?

Use the Activity Sheet to investigate how a wise Roman might have picked a particular number.

Alternatively, if time and space are available, nominate a pupil to represent each of the numbers 2, 3, 4...12. The nominated pupils should stand in a row in 'numerical' order. Each time the dice are thrown, the pupil representing the total takes a step forward. The first pupil to take twelve steps 'wins'.

Resources and equipment needed for this activity

Pens or pencils and one pair of dice

Activity Sheet 1: Dice race

Don’t forget the resources and equipment needed.
ACTIVITY SHEET 1

Dice race

Roll the two dice and call out the total. In the table below, put a tick in the first empty box to the right of this total. Keep throwing the dice and putting a tick next to the total each time. The first number to fill its row with ticks ‘wins’.

<table>
<thead>
<tr>
<th>Dice total</th>
<th>Winner</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
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<tr>
<td>7</td>
<td></td>
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<tr>
<td>8</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

Repeat the whole process and complete the second table.

<table>
<thead>
<tr>
<th>Dice total</th>
<th>Winner</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
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<tr>
<td>5</td>
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<td>6</td>
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<td>7</td>
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<td>8</td>
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<tr>
<td>9</td>
<td></td>
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<tr>
<td>10</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>
ACTIVITY SHEET 1

Dice race

Why are some numbers more likely than others? Consider whether or not it is possible to get some of the totals in different ways. Complete the table to show the totals for different results for the two dice.

<table>
<thead>
<tr>
<th>Dice 1</th>
<th>Dice 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 2 3 4 5 6</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

There are ....................... possible results for the two dice

The most likely total is ..............................................................

This is because ..............................................................................
..............................................................................................
..............................................................................................
..............................................................................................
..............................................................................................

The probability of getting this number is .................................
How did Romans count?

Have you needed to count anything today? Has your teacher?

How many times each day do you need to count things?

The National Roman Legion Museum

Curriculum Link

Opportunities to develop understanding of how to use Roman numerals, using mental addition and subtraction and furthering understanding of place value.

Museum Link

In this workshop, children have an opportunity to explore the Roman numeral system. At the National Roman Legion Museum some of the objects used by the Romans for counting, such as coins and dice, are on display.
Details of the activity for teachers

Romans understood that counting was extremely important. The Romans used counting for:

- dealing with money
- working out the number of soldiers who needed meals
- playing games with dice.

Can you think of any others? The numbers we write today (1, 2, 3, 4...) are called Arabic numbers. Romans used a different system for writing down numbers, based on seven different symbols or numerals.

Find examples in the Museum. Can you work out what number they are?

Roman numerals are still sometimes used today. Examples are:

- a clock face
- the date (year) written at the very end of a TV programme to show when it was made.

Can you think of any others? Complete Activity Sheet 1: Using Roman numerals.

Resources and equipment needed for this activity

Pens or pencils

Activity Sheet 1:
Using Roman numerals

<table>
<thead>
<tr>
<th>Roman numeral</th>
<th>Arabic number</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1</td>
</tr>
<tr>
<td>V</td>
<td>5</td>
</tr>
<tr>
<td>X</td>
<td>10</td>
</tr>
<tr>
<td>L</td>
<td>50</td>
</tr>
<tr>
<td>C</td>
<td>100</td>
</tr>
<tr>
<td>D</td>
<td>500</td>
</tr>
<tr>
<td>M</td>
<td>1,000</td>
</tr>
</tbody>
</table>
ACTIVITY SHEET 1
Using Roman Numerals

Complete the tables.

<table>
<thead>
<tr>
<th>Roman</th>
<th>Arabic</th>
</tr>
</thead>
<tbody>
<tr>
<td>XII</td>
<td>12</td>
</tr>
<tr>
<td>XXV</td>
<td>25</td>
</tr>
<tr>
<td>CL</td>
<td>120</td>
</tr>
<tr>
<td>LVI</td>
<td>56</td>
</tr>
<tr>
<td>DCV</td>
<td>750</td>
</tr>
<tr>
<td>MC</td>
<td>1100</td>
</tr>
<tr>
<td>CXV</td>
<td>115</td>
</tr>
<tr>
<td>MI</td>
<td>101</td>
</tr>
<tr>
<td>CXXXVII</td>
<td>300</td>
</tr>
<tr>
<td>MDCLXVI</td>
<td>1660</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Roman</th>
<th>Arabic</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV</td>
<td>4</td>
</tr>
<tr>
<td>XIV</td>
<td>14</td>
</tr>
<tr>
<td>XLVIII</td>
<td>48</td>
</tr>
<tr>
<td>CXC</td>
<td>190</td>
</tr>
<tr>
<td>CDXC</td>
<td>450</td>
</tr>
<tr>
<td>CXLIX</td>
<td>149</td>
</tr>
<tr>
<td>MCDV</td>
<td>1805</td>
</tr>
<tr>
<td>MCMLXXV</td>
<td>1970</td>
</tr>
<tr>
<td>CMXCIX</td>
<td>999</td>
</tr>
<tr>
<td>MCDXIV</td>
<td>1464</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Roman</th>
<th>Arabic</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
</tr>
<tr>
<td>123</td>
<td></td>
</tr>
<tr>
<td>3000</td>
<td></td>
</tr>
<tr>
<td>1111</td>
<td></td>
</tr>
<tr>
<td>555</td>
<td></td>
</tr>
<tr>
<td>1800</td>
<td></td>
</tr>
<tr>
<td>72</td>
<td></td>
</tr>
<tr>
<td>212</td>
<td></td>
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<tr>
<td>2057</td>
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</table>

<table>
<thead>
<tr>
<th>Roman</th>
<th>Arabic</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
</tr>
<tr>
<td>401</td>
<td></td>
</tr>
<tr>
<td>95</td>
<td></td>
</tr>
<tr>
<td>464</td>
<td></td>
</tr>
<tr>
<td>2400</td>
<td></td>
</tr>
<tr>
<td>979</td>
<td></td>
</tr>
<tr>
<td>1997</td>
<td></td>
</tr>
<tr>
<td>This Year</td>
<td>Year you were born</td>
</tr>
</tbody>
</table>

Make up some puzzles of your own

<table>
<thead>
<tr>
<th>Roman</th>
<th>Arabic</th>
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<tbody>
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<table>
<thead>
<tr>
<th>Roman</th>
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<table>
<thead>
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<th>Roman</th>
<th>Arabic</th>
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<table>
<thead>
<tr>
<th>Roman</th>
<th>Arabic</th>
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</tbody>
</table>

Remember:

- Use as few numerals as possible. For example, 6 is written as VI rather than IIIII.
- Add up the numerals written from left to right, biggest to smallest. For example, LXI is 50 + 10 + 1 = 61.

Remember:

- If a smaller numeral is written before a bigger one, you subtract. For example, XC is 100 - 10 = 90.
- The numeral being subtracted can only be one or two numerals away from the numeral being subtracted from. For example, 49 is written as XLIX (which is 50 - 10 + 10 - 1 = 40 + 9) and not as IL.
- You cannot subtract the same number twice at once. For example, 8 is written as VIII and not as IIX.
Shapes and lines

Where can you find shapes that fit together? Are they all the same or are they different shapes?

What are parallel lines? Where can you see them around you?

Curriculum Link
Develop knowledge of the properties of different types of polygons. Develop understanding and use of geometrical vocabulary.

Museum Link
Explore different types of polygons and their associated vocabulary by observing Multi-cut tree by David Nash, which is in Gallery 7 at the National Museum Cardiff.
Details of the activity for teachers


Walk around the sculpture. Remember not to touch it.

Discuss how you could describe the sculpture to someone who hasn’t seen it. Try to describe it in a few words.

What does the word parallel mean? Can you see the parallel lines in the sculpture?

This sculpture is full of 2D shapes, which we call a polygon. A polygon is a 2D shape with a number of straight sides.

Can you see any examples around you? What about other real-life examples?

Complete the worksheets.

Adapting this activity

Can you find other examples of interlocking shapes?

The activity could be adapted for use in considering parallel lines in stratified rock formations e.g. in cliffs or seams of slate.

A link can be made to tessellations i.e. when interlocking shapes are repeated. Conditions (angles) can be explored when this is possible.

Extending this activity

Measuring angles

Choose one point where several lines meet. Measure all of the angles around that point. Write the number of degrees inside each angle. Add up your answers.

What is your total?

Repeat this for a different point. What is your total this time?

What should the total be for yet another point?

Harder:
• Find the total for the angles inside any quadrilateral.
• Find the total for the angles inside any pentagon.
• Find the total for the angles inside any hexagon.
• Find the total for the angles inside a polygon with any number of sides.
• By taking appropriate measurements, can you find the area or perimeter of any of the shapes?

You could also consider creating a 2D collage or 3D model in the classroom using coloured corrugated card.

Resources and equipment needed for this activity

Paper, coloured pencils, rulers, protractors (if measuring angles)

**Activity Sheet 1:**
Using parallel lines

**Activity Sheet 2:**
Naming shapes

Don’t forget the resources and equipment needed.
ACTIVITY SHEET 1

Using parallel lines

A polygon is a 2D shape with any number of straight sides. This large polygon is filled with lots of different smaller polygons.

Fill each polygon with parallel lines like the sculpture. Vary the slope of the parallel lines from one polygon to the next. Use a different colour each time you change to another polygon. Try to use as few colours as possible but make sure that no two polygons sharing a side are filled in the same colour.

How many colours did you need to use?

Use a ruler and pencil to make up your own design of shapes to be filled with parallel lines.

Try to include as many of the following as you can:

• a square
• a rectangle
• a hexagon
• a pentagon
• a parallelogram
• a trapezium
• a kite
• an equilateral triangle
• an isosceles triangle
• a reflex angle

How about starting with a different shape?
ACTIVITY SHEET 2

Naming shapes

Draw an arrow from each shape to the correct name - one has already been done for you.

- Hexagon
- Kite
- Rectangle
- Parallelogram
- Trapezium
- Square
- Isosceles triangle
- Pentagon

Useful fact:
A polygon with 4 sides is called a quadrilateral
The Bargain

How much pocket money do you receive each week?

What do you spend it on?

Do you manage to save any?

A slate quarry

Splitting slate

Curriculum Link

Develop numeracy skills that include the four rules of arithmetic, in the context of a profit and loss calculation.

Museum Link

Step into the shoes of generations of quarrymen who would bargain regularly in order to have permission to quarry the slate. Calculate all the income and cost implications for the quarrymen so that they can strike their bargain.
Details of the activity for teachers

A family or a group of workers had to 'bargain' for the right to mine a specific area on one of the quarry's levels. Generally, there were four members to each group. The two strongest men took responsibility for the more physical work. The most experienced man would split the slate and work in the sheds or the "wall" and the youngest member worked as an apprentice.

Every four weeks the group had to strike a new bargain with the quarry steward in order to extract the slate from the rock. The price they offered for this right depended on the quality of the rock. Care had to be taken before agreeing on the four-weekly bargain. If they offered too much it would result in no pay, or even losses.

A good splitter was able to split the slate to a thickness of 5mm. Calculate how many splits the splitter could make in a block of slate measuring 10cm wide. Demonstrate your strategy.

The splitter could cut as many as 400 slates in a day. If he did this every day over the period (5½ days a week), how many slates would he succeed in splitting?

Resources and equipment needed for this activity

Paper, pencil and a calculator

Activity Sheet 1: Deductions

Extending this activity

After splitting the slate, it needed to be stacked in an orderly fashion. In order that the steward of the quarry could count the stacked slate quickly, they were stacked in batches of fifty, with the fiftieth slate laid perpendicular to the others, marking the amount.

Show how a standard daily load was set out in order to count it. The quarryman was paid the value of 100 slates for every 128 produced. This ensured that any financial loss due to brakeage when transporting the slate was borne by the quarryman and not the seller or buyer. If the quarryman succeeded in splitting 400 slates in a day, for how many slates was he paid?

Adapting this activity

The profit and loss scenario can be adapted for many contexts, for example shopkeeper, mining manager, shipping etc.
ACTIVITY SHEET 1

Deductions

At the end of each four weeks the quarrymen collected their payment for their efforts. Included with each payment slip was a notice of deductions. The deductions included a charge for:

- ropes
- explosives
- sharpening and renewing tools
- a contribution to the site hospital.

As well as charging for the amount used a fixed fee was included in the deductions. Select appropriate amounts to insert in the table, and calculate the profit or loss for the period of four weeks. You'll find this information as you go round the museum.

<table>
<thead>
<tr>
<th>Year</th>
<th>1850</th>
<th>1900</th>
<th>1950</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of the slate quarried within the period</td>
<td>The standard pay in this period was between 12 and 16 shillings a week</td>
<td>Approximately 24 shillings a week</td>
<td>Approximately 110 shillings a week</td>
</tr>
<tr>
<td>Fixed costs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contribution to the hospital</td>
<td>No site hospital</td>
<td>One shilling</td>
<td>NHS founded</td>
</tr>
<tr>
<td>% of the value of the slate for using</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- ropes %</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- explosives %</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- tools %</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surplus or loss for the period</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ACTIVITY SHEET 1

Deductions

Any surpluses were divided up between the four members of the group.

Allocate your surpluses between the four members in your selected ratios.

Splitter:
Excavator A:
Excavator B:
Apprentice:

<table>
<thead>
<tr>
<th>Members of the group</th>
<th>1850</th>
<th>1900</th>
<th>1950</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splitter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excavator A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excavator B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apprentice</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Curriculum Link

This activity will provide opportunities for you to develop skills in interpreting numbers and using them in appropriate calculations.

Museum Link

Interpret numerical information about the number of workers in the mine and the amount of coal produced in a working day.

Have you been in a lift recently?

How many people could fit in the lift?

If 5 pupils could fit in the lift how many trips would be needed to transport all the pupils from your class in one lift?
Extending this activity

Whenever possible, the lift would not travel empty. So, if men were carried down, coal might then be carried up. Try to work out the smallest possible number of complete trips (that's down and up) that could be made in each shift. This does NOT just mean that you add up all your previous answers. Use the Extension Activity Sheet 3: Total number of lift trips.

Extending this activity in a different context

Around half the men would have a cup of tea in the Big Pit canteen at the end of each shift. Can you work out how many cups of tea were made in 10 years?

Details of the activity for teachers

It was a tricky job to work out how to get everyone in and out of the mine. Mine bosses also needed to work out how much coal could be transported from the coal face efficiently. We are going to look at the numbers of people working underground in the mine during 1 whole day in the 1940s.

In a typical day, there were 300 men working underground at Big Pit, with each one working for one shift.

Day shift: 150 men
Afternoon shift: 100 men
Night shift: 50 men

The lift cage could carry around 20 men at one time.

Complete the Activity Sheet to work out how many lift trips were needed to carry the men down the mine.

We also need to know how many loads of coal were transported up from underground by the lift.

Coal was loaded into small trucks, called ‘drams’. 1 dram carried 1 tonne of coal.

2 drams would come up in the cage at any one time.

During both the day shift and the afternoon shift, there would be 20 men cutting coal at the coalface itself.

The number of drams filled would vary for example

5 men would fill 8 drams each per shift.
10 men would fill 4 drams each per shift.
3 men would fill 2 drams each per shift.
2 men would fill 1 dram each per shift.

The night shift would produce only 2 drams of coal in total plus 5 drams of waste – this was the maintenance shift.

Use this information to answer questions in the Activity Sheet.

Resources and equipment needed for this activity

Pens or pencils, calculators (if needed)

Activity Sheet 1:
How many trips?

Activity Sheet 2:
How many trips carrying coal?

Extension Activity Sheet 3:
Total number of trips

Activity Sheet 4:
Thirsty work
ACTIVITY SHEET 1
How many trips?

We are going to look at the numbers of people working underground in the mine during 1 whole day in the 1940s. In a typical day, there were 300 men working underground at Big Pit, with each one working for one shift:

Day shift: 150 men
Afternoon shift: 100 men
Night shift: 50 men

The lift cage could carry around 20 men at one time. Complete the Activity Sheet to work out how many trips were needed to carry the men down the mine. **Round up your answer to the nearest whole number.**

**How many trips were needed per day to carry the men DOWN?**

1. Number of trips down needed for the day shift men.  
2. Number of trips down needed for the afternoon shift men.  
3. Number of trips down needed for the night shift men.  
4. Total number of trips down per whole day for the men.

**How many trips were needed per day to carry the men UP at the end of all the shifts?**

5. Total number of trips up per whole day for the men.  
6. What assumptions have you had to make in your calculations?

7. Why is it not correct to add up all the men first then divide to find the number of trips?
ACTIVITY SHEET 2

How many trips carrying coal?

We also need to know how many loads of coal were transported up from underground by lift. Coal was loaded into small trucks, called ‘drams’.

1 dram carried 1 tonne of coal.
2 drams would come up in the cage at any one time.

During both the day shift and the afternoon shift, there would be 20 men cutting coal at the coalface itself. 5 of these men would fill 8 drams each per shift. 10 men would fill 4 drams each per shift. 3 men would fill 2 drams each per shift. 2 men would fill 1 dram each per shift. The night shift would produce only 2 drams of coal in total plus 5 drams of waste – this was the maintenance shift.

Use this information to answer the questions.

How many trips were needed per day to carry the coal UP?

1. Total number of drams of coal produced during the day shift.

2. Number of trips up needed for getting the coal to the surface during the day shift.

3. Total number of drams of coal produced during the afternoon shift.

4. Number of trips up needed for getting the coal to the surface during the afternoon shift.

5. Total number of drams of coal and waste produced during the night shift.

6. Number of trips up needed for the night shift coal and waste.

7. Total number of trips up per whole day for coal and waste.
EXTENSION ACTIVITY SHEET 3

Total number of trips

Whenever possible, the cage lift did not travel empty. So, if men were carried down, coal might then be carried up. Try to work out the smallest possible number of complete trips (that’s down and up) that could be made in each shift.

This does NOT just mean that you add up all your previous answers.

<table>
<thead>
<tr>
<th>1. Day shift</th>
<th>4. How many complete trips were made per whole day.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of trips down for the men</td>
<td></td>
</tr>
<tr>
<td>Number of trips up for the men</td>
<td></td>
</tr>
<tr>
<td>Number of trips up for the coal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Afternoon shift</th>
<th>5. How many complete trips were made per year? (Assume that the mine was fully working for 6 whole days per week and for 52 weeks per year.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of trips down for the men</td>
<td></td>
</tr>
<tr>
<td>Number of trips up for the men</td>
<td></td>
</tr>
<tr>
<td>Number of trips up for the coal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. Night shift</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of trips down for the men</td>
<td></td>
</tr>
<tr>
<td>Number of trips up for the men</td>
<td></td>
</tr>
<tr>
<td>Number of trips up for the coal</td>
<td></td>
</tr>
</tbody>
</table>
ACTIVITY SHEET 4
Thirsty work

Around half the men would have a cup of tea in the canteen at the end of each shift.

1. How many cups of tea were drunk in the canteen during each whole day?

2. How many cups of tea were drunk in the canteen during a whole year? (Assume that the mine was fully working for 6 whole days per week and for 52 weeks per year.)

3. How many cups of tea were drunk in the canteen during 10 years?
Wool to Woven

Take a close look at the clothes you are wearing. What fabric are they made of?

Can you name any fabrics made of natural products?

Today's clothes are made mainly of man-made fabrics. How are natural fabrics different to man-made fabrics?

Preparation of the wool

A Welsh blanket

Curriculum Link

Perform numerical calculations aiding their mental arithmetic and calculating ability.

Museum Link

Develop numerical skills while following the trail at the woollen mill, from wool to woven.
Details of the activity for teachers

At the National Wool Museum find the display with the old-fashioned shears. In the past these were used to remove the sheep’s fleece. It was a time consuming job. It took 8 times longer than modern shearing equipment. Follow the process from the shearing of the sheep to the weaving of the cloth using the Resource Sheets provided.

Resources and equipment needed for this activity

Clipboard, pencil, graph paper (optional), stopwatch, sheep dot to dot and calculator

Activity Sheet 1: Wool to Woven
Activity Sheet 2: Willowing
Activity Sheet 3: Carding
Activity Sheet 4: Spinning and Winding
Activity Sheet 5: Weaving

Extending this activity

Mathematics within a scientific experiment. Carry out an experiment to show which fabric makes the best insulator.

Adapting this activity

This activity could be adapted to a context involving the process of coal mining.
ACTIVITY SHEET 1
Wool to Woven

Sheep Shearing Competition
Divide your class into two or more teams. Ask each team to nominate a question master and a time keeper. The remaining members of the team will take it in turn to stand on the “hotspot” to answer a question.

An adult will referee the competition awarding a mark for each correct answer by the team. The team that finishes shearing the sheep (i.e. completing the sheep dot to dot) in the fastest time will win the competition.

Shearing competition with old fashion shears
Add / deduct 1, 11, 21, 31 …… or 91 to a given number, example 30-1 = 29; 30+21 = 51; 30+91 = 121; 30-21=9. When your answer is correct you can join 2 dots in the picture below. The first to join all the dots wins.
ACTIVITY SHEET 1
Willowing

The fleece is put through a willower. This untangles the wool, removes impurities such as dust and sand and disentangles it on a roller with metal teeth to create a soft, fluffy mass of fibres. Approximately 10% of the wool counts as waste at this stage.

Choose a weight, deduct 10% to find out the amount that’s left.

<table>
<thead>
<tr>
<th>Amount in</th>
<th>Deduct 10%</th>
<th>Amount Left</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>
ACTIVITY SHEET 3
Carding

Carding produces fully disentangled, soft rolls of wool called rovings or rolags, for spinning into yarn. Originally done by hand, a carding engine was invented about 140 years ago. Oil and water is added to the wool at this stage of the process. These measurements are known as imperial measurements.

Use the graph to work out how much oil and water you need to add to the amount of wool used in the carding process. For example when carding 30lb of wool, you would need to use approximately 2 pints of oil and 1.8 pints of water.
ACTIVITY SHEET 4
Spinning and Winding

Spinning pulls and twists the fibres together to form a continuous thread. This turns the soft wool into strong woollen yarn. Before machines a portable spindle and whorl was used. In the 19th century fast and efficient spinning machines were invented, transforming the woollen industry. Winding, unwinding and winding again are all essential processes in preparing yarn for weaving. Each of the bobbins on the winding machine contains 300 meters of thread and weighs about 60 grams. Each 100 meters of thread therefore would weigh 20 grams.

Matching game

Match the length with the correct weight.

100 meters  300 meters  500 meters  1200 meters
240 grams  20 grams  60 grams  100 grams
ACTIVITY SHEET 5
Weaving

1.3kg of wool is required to weave a blanket of 2.5m\(^2\)

Imagine that the blanket consisted of 3 colours in the ratio 50:30:20

How much wool of each colour would you require?

**Colour A**
50% (half) of the total wool needed
50% of 1.3kg = 650g

**Colour B**
30% of the total wool needed
30% of 1.3kg = 390g

**Colour C**
20% of the total wool needed
20% of 1.3kg = 260g

Change the ratios and number of colours and calculate the amount of each colour wool you need in order to produce your blanket.

Create your own blanket using 3 colours. Calculate the amount of each colour wool you need.
Measure

The incline

The Prefab at the Museum

The Rhyl-y-Car cottages at the Museum
Building houses

How long does it take to build a house?

How old is the building in which you live?

Curriculum Link
To develop understanding of scale-drawing, plans and elevations. To develop knowledge of the units of time and when to multiply or divide numbers in a context.

Museum Link
Construct your own model of a house, based on the example of a pre-fabricated house on display at St Fagans.
Details of the activity for teachers

By the end of the Second World War in 1945, the number of people made homeless in Britain was 2.25 million.

The aluminium bungalows like the one at the Museum were made in factories that once produced aircrafts.

They were called Pre-fabricated houses. Completed houses came off the production line at the rate of one every twelve minutes.

Explore the features of this house.
Your task is to build and assemble a house.
Use the drawing provided as a guide.
You need to draw an accurate version and cut it out to assemble your house.

Your finished house will have an approximate scale of 1:80. This means that 1cm on your house represents 80cm in real-life.

Resources and equipment needed for this activity

Paper or card (possibly with 1 cm squares), pencils, coloured pencils, rulers, scissors and glue

Calculators may be required

Activity Sheet 1: Building a pre-fabricated house

Activity Sheet 2: Pre-fab house production numbers

Extending this activity

Use the numeracy activity provided to answer questions without a calculator.
Design a net and build a house with a non-rectangular base e.g. with an L-shaped floor plan.
Research different types of pre-fabricated houses currently available all over the world.

Adapting this activity

You could adapt this activity for use in other museums.

Don’t forget the resources and equipment needed.
Your task is to draw and assemble a house. The drawing is not accurate and should be used as a guide. You need to draw an accurate version and cut it out. Then assemble your house.

Your finished house will have an approximate scale of 1:80. This means that 1cm on your house represents 80cm in real-life. You may wish to use squared paper.

If possible, use thin card. You should use the joining tabs (shown in grey) to stick the house together. They should be less than 0.5cm thick each time.

If you have time, add windows and a door, and possibly a floor plan (to include living room, kitchen, 2 bedrooms + bathroom with doors to go from one room to the next).

If you are really ambitious, you can add a chimney (bearing in mind that it must sit on a sloping roof). You may wish to decorate the outside of your house with drawings of garden plants.

Diagram not drawn to scale
Diagram not drawn to scale
1. Write the number 2.25 million in full.

2. Complete this box of useful facts before answering the questions that follow.

   1 minute = _______ seconds  
   1 hour = _______ minutes 
   1 day = _______ hours  
   1 week = _______ days  
   1 year = _______ days

3. One completed pre-fabricated house came off the production line every 12 minutes. Describe an activity you could do that might take 12 minutes.

4. How many seconds are there in 12 minutes? Show your calculation.

5. How many houses could be produced in 1 hour?

6. How many houses could be produced in 1 day?
ACTIVITY SHEET 2
Pre-fab house production numbers

7. How many houses could be produced in 1 week?

8. How many houses could be produced in 1 year?

9. How many houses could be produced by 2 factories in 1 year?

10. How long would it take 1 factory to produce 600 houses?

11. How long would it take 10 factories to produce 1,000,000 houses?

12. What assumption did you need to make in answering questions 5 to 11?
The Gardener’s Challenge

Does anybody in the class grow vegetables in a garden or in an allotment?

What vegetables do you grow?

What do the vegetables need in order to grow well?

Curriculum Link
Solve problems within the context of an area. Draw to scale in order to show the measurements of the area.

Museum Link
In this workshop, the pupils have an opportunity to develop their understanding of area as they pay a visit to the Rhyd-y-Car cottages. They will be required to design a plan of the produce grown in the cottage gardens.
Details of the activity for teachers

In the nineteenth century, there were no synthetic pesticides or fertilizers available. Gardeners needed to plant their gardens carefully in order to maintain the health of their soil. They would do this by rotating crops, applying both green and animal manure, and allowing areas to lie fallow in order to regenerate. Rotating crops helped maximise yield and reduce problems with pest and disease.

Each year the gardeners at St Fagans plan the garden at each of the six Rhyd-y-Car cottages.

Look at Activity Sheet 1: The gardener’s challenge. The pupils’ challenge is to plan a vegetable plot to grow all the vegetables required.

Resources and equipment needed for this activity

Squared paper, pencil, ruler, crayons or coloured pencils and calculator (optional)

Activity Sheet 1: The gardener’s challenge

“Don’t forget the resources and equipment needed.”
ACTIVITY SHEET 1
The gardener’s challenge

You are a resident in one of the Rhyd-y-Car cottages.

Your challenge is to grow:
- Between 20m² and 30m² of potatoes
- Between 15m² of 25m² of runner beans
- Between 10m² and 20m² of cabbages
- Between 8m² and 20m² of leeks
- Between 8m² and 15m² of turnips
- Between 5m² and 10m² of peas
- Between 12m² and 18m² of broad beans

And leave between 5m² and 10m² to lie fallow.

Draw a plan on squared paper, showing how you would arrange your vegetable plots so that you can grow all (but no more) than is required. Assume the garden measures 25m long by 5m wide. A straight path 1m wide needs to run the whole length of the garden. You can locate this path wherever you like in the garden.

Extending the difficulty of the task:
- Each particular vegetable plot must be a square or rectangular shaped block.
- Prepare a plan for the following year bearing in mind that due to crop rotation you cannot plant the same vegetable in the plot it occupied during the previous year.
- Research how many plants can be planted in each meter square, and order the correct number of plants or seeds for your garden.
How steep is your slope?

Who has climbed stairs or steps today?

Why do you need stairs and steps?

What other ways are there to get from one level to another?

Curriculum Link

Develop your knowledge and understanding of measuring gradient. Practice data handling skills.

Museum Link

Do you understand the meaning of gradient and how to measure gradient? Carry out an investigation into the effect of varying the gradient of a slope by using a working model of the incline.
Details of the activity for teachers

In order to climb or descend from one level to another you must navigate a slope. Some slopes are very steep, while others are very gentle.

A good skier would be happy to ski on a very steep slope, while a poor skier would rather a gentler slope.

In mathematics, the steepness of a slope is measured by its gradient. Look at the incline in the quarry. What words would you use to describe this slope?

To measure the gradient of a slope all you need to do is measure vertical and horizontal lines. Look around you to find examples of vertical and horizontal lines.

Resources and equipment needed for this activity

Dot paper, colouring pencils, measuring tape, a ruler and a stick

Activity Sheet 1: The gradient of a slope

Activity Sheet 2: Measuring the time it takes up and down the incline

Extending this activity

Is it possible for anything to roll uphill? Investigate the mechanical puzzle of William Laybourne’s (1627-1719) uphill roller.

Additional resources

A working model of the incline.
ACTIVITY SHEET 1
The gradient of a slope

We measure the gradient by dividing the rise by the run.

• Rise is how far up (vertically)
• Run is how far along (horizontally)

Gradient = \frac{\text{rise}}{\text{run}}

Gradient = 8 \div 4 = 2

Measure the gradient
Look around for levels on which you can rest a stick so that one end is off the ground, and the other end touches the ground.

Use a measuring tape to measure the rise. Do the same for the run. Now use the formula to measure the gradient of your slope.
ACTIVITY SHEET 2
Measuring the time it takes to move up and down the incline

The purpose of the incline was to use the slope to transport the slate effectively from one level to another. You can see the carriages in the photograph moving up and down the incline. The force of gravity would pull the carriage full of slate from the top of the incline, to the bottom.

As the loaded carriage descended, a pull force would draw the empty carriage at the bottom of the incline, upwards.

Measure the weight of the your load and the angle of the incline. Then record the time it takes an empty carriage to move from the bottom to the top of the incline. Record your results in the form of a table.

<table>
<thead>
<tr>
<th>Load</th>
<th>Angle</th>
<th>Steep Slope (°)</th>
<th>Moderately Steep Slope (°)</th>
<th>Gentle Slope (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy load (gram)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderately heavy load (gram)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Almost empty load (gram)</td>
<td></td>
<td></td>
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</tbody>
</table>

Predict what would happen if both carriages were completely empty. Think of a way to display your information.

Either use the incline at the National Slate Museum or create your own model of an incline.
Counting Ladies and Quarrymen

What materials are the roof of your home made out of?

Can you think of different types of material used on roofs?

Where else have you seen things made out of slate?

Curriculum Link

Develop an understanding of measuring an area of regular and irregular shapes.

Museum Link

Welsh slates may well be the best in the world as they are easy to split yet very strong. These qualities mean that they are particularly suitable for roofs. Water and ice don’t affect them at all. The slates were called by different names according to their sizes from ‘Ladies’ to ‘Countesses’ and ‘Duchesses’ and ‘Princesses’ to the ‘Queens’. Arrays of slates of differing sizes are on display at the Museum.
Extending this activity

The number of tiles needed to cover a specified area varies with the size of the tile. Imagine you want to tile a roof of a building. Select some metric measurements for the height and length of the roof. Remember it has a front aspect and a rear aspect. Select which tile size you wish to use. Use the metric measurements. For added difficulty: allow an overlap of 5cm per row of tiles.

Adapting this activity

Calculating the area of tessellating patchwork shapes.

Resources and equipment needed for this activity

Squared paper, thin string, adhesive tape, new clay, rolling pins, knife to cut the clay and A4 size paper

Activity Sheet 1: Counting tiles
Activity Sheet 2: All kinds of Ladies

Details of the activity for teachers

We can measure regular and irregular areas by counting the number of whole and partly covered squares.

What does perimeter mean?

What is area?

A constant sized perimeter does not mean that the area contained within will also be constant.

The slate quarried at Dinorwig and other north Wales quarries has been used to tile roofs throughout the world. The refurbishment of 10 Downing Street in the 1960s used slate from the Penrhyn Quarry. The Wales Millennium Centre in Cardiff Bay is also built using Welsh slate.

The amount of slate needed for the job depends on the area of the aspect.

How do we measure the area?

To estimate the area without doing complex sums use a grid and count the squares. Measure a piece of string (between 30cm and 50cm is a good length) and tape the ends together to form a loop. Place the loop on squared paper, and count the number of whole squares within the loop.

If the loop covers bits of squares, estimate the fraction of each square covered, and add up the fractions. Add this total to your whole square area to calculate the area of your shape.

Experiment using regular and irregular shapes. Your loop (known as the perimeter) is a constant length.

What do you notice about the area?
ACTIVITY SHEET 1

Counting tiles

A good slate splitter could split the slate into tiles of 5mm thick. Roll out a sizable lump of new clay or salt dough to a thickness of 5mm. From your dough cut rectangles measuring 6cm by 5cm. You will need to roll and cut out enough rectangles laid out edge to edge to cover a sheet of A4 paper.

How many rectangles did you need to cut out?

Is there a quick way to count your tiles?

Vary the measurements of your tiles for example 5cm by 4 cm. What is the minimum number of tiles you will need to cover your A4 paper now?
ACTIVITY SHEET 2
All kinds of Ladies

After splitting the slate, it was trimmed into various sizes to be sold. The tile size was given a name. The names and sizes of the tiles are shown in this table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Imperial measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Princesses</td>
<td>24” X 14”</td>
</tr>
<tr>
<td>Duchesses</td>
<td>24” X 12”</td>
</tr>
<tr>
<td>Countesses</td>
<td>20” X 12”</td>
</tr>
<tr>
<td>Narrow Countess</td>
<td>20” X 10”</td>
</tr>
<tr>
<td>Wide Ladies</td>
<td>16” X 12”</td>
</tr>
<tr>
<td>Broad Ladies</td>
<td>16” X 10”</td>
</tr>
<tr>
<td>Narrow Ladies</td>
<td>16” X 8”</td>
</tr>
<tr>
<td>Drains</td>
<td>9” X 4 ½ “</td>
</tr>
</tbody>
</table>

**Imperial to Metric Converting Measurements**

Construct a conversion graph that will help you convert the imperial measurements into metric measurements. One inch is approximately equal to 2½cm.

<table>
<thead>
<tr>
<th>Name</th>
<th>Imperial measurement</th>
<th>Total size in inches</th>
<th>Total size in meters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Princesses</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
Tessellating Shapes

What are your hobbies?

How did some people in the past entertain themselves before the invention of modern-day electronic gadgets?

What kind of covers do you have on your bed at home?

Curriculum Link

In these activities, the pupils have an opportunity to investigate the world of shape. This will include looking at tessellating shapes, and investigating the relationship between regular shapes and their internal angles.

Museum Link

In this workshop the woollen blankets on display at the National Wool Museum form the inspiration that leads to investigating tessellating shapes, angles and area.
Details of the activity for teachers

Explore the blankets in the Museum.

Regular tessellation is when one regular shape will fit together with no overlaps or gaps. Here are tessellating regular hexagons. Cut out regular shapes (squares, triangles etc.) from A4 paper and experiment to see whether they will tessellate.

Investigate whether all triangles and all quadrilaterals will form a regular tessellation. Irregular tessellation are when more than one shape is used to tessellate.

Experiment as before with 2 different shapes to make a tessellating pattern. (Triangles with rhombi, and octagons with squares make good combinations).

Explain why these shapes make successful tessellating partners.

Complete Activity Sheet 1: Investigating regular shapes and angles.

Resources and equipment needed for this activity

An assortment of 2D shapes, polydron, pencil and paper, coloured card, squared paper, ruler, tangram shapes, scissors and glue

**Activity Sheet 1:** Investigating regular shapes and angles

**Optional:**
Calico or plain cotton sheeting, cut-off cotton fabric, embroidery silks, needle and thread.

**Extended Activity Sheet 2:** Tangrams

---

**Extending this activity**

Make your own handmade tessellating patchwork.

**3D tessellation**
Take a close look at a football. What regular shapes have been used in combination to create this spherical shape?

Draw what your net would look like if laid out flat.

Does it tessellate when laid out flat? Explain why or why not.

---

**Adapting this activity**

Use “polydron” mathematics product to build your own 3D tessellating shapes.
Use a tangram, an ancient Chinese puzzle. After measuring and cutting out the appropriate pieces, the pupils could explore the myriad of different images made by combining these simple seven shapes.
For those interested in competitive activities, there is a bingo board game involving tangram pieces that the pupils can design and build.
ACTIVITY SHEET 1

Tessellating shapes

Regular tessellation
Regular tessellation is when one regular shape will tessellate.

Take a look at the pattern in the quilt of tessellating regular hexagons.

Experiment with other regular shapes to see whether they will tessellate.

Investigate to find out whether all triangles and all quadrilaterals will form a regular tessellation.

Irregular tessellation
Here, more than one shape is used to tessellate.

Experiment with various shapes to make a tessellating pattern.

Remember that triangles with rhombi, and octagons with squares make good combinations.

Explain why these shapes make successful tessellating partners.
ACTIVITY SHEET 1
Tessellating shapes

3D tessellation
Take a close look at a football.

What regular shapes have been used in combination to create this spherical shape?

Draw what your net would look like if laid out flat.

Does it tessellate when laid out flat?
Explain why or why not.

Use “polydron” mathematics product to build your own 3D tessellating shapes.
This regular shape has 6 sides. It can be divided into 4 triangles.

Divide some other regular shapes into triangles.

What relationship can you see between the number of sides and internal triangles?
ACTIVITY SHEET 2
Investigating regular shapes and angles

Sum of the internal angles

If the sum of the internal angles of a triangle is always 180°, calculate the sum of the internal angles of the above shapes.

<table>
<thead>
<tr>
<th>Number of sides</th>
<th>Number of triangles</th>
<th>Sum of internal angles</th>
<th>Sum of internal angles ÷ number of sides</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 sides</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 sides</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 sides</td>
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<td></td>
</tr>
</tbody>
</table>
EXTENDED ACTIVITY SHEET 1

Tangrams

A tangram is a popular ancient Chinese puzzle.

Using squared paper, reproduce the square as shown. Cut the square into the 7 tangram pieces. Use all 7 pieces to build each of the figures in turn. *Can you explain why the images are different yet measure exactly the same surface area?* You may like to trace both images on squared paper and compare the squares to see where the difference lies.

There are hundreds of images you can make using the seven tangram pieces. Look on the internet for some you could copy. You could even have a go at devising your own image with the seven tangram pieces.
ACTIVITY SHEET 2
Tangrams

Make a tangram bingo board game. The objective is to collect the shapes you need to make a tangram image. Use a dice to move around the board collecting the various tangram pieces. The winner is the player who can complete the tangram shapes on the bingo board. An example is given, though you can be as creative as you like with the options on the boards.
ACTIVITY SHEET 2
Tangrams

Insert tangram image here

Insert tangram image here

Insert tangram image here

Insert tangram image here
Data

Collecting the census through role play at the Museum
Census taking

How many people live in your house?

Can you think of some reasons why the government might need to know details about the population?

How many people live in the house next door?

Museum Link

The exhibit showing details of the 1851 census forms the inspiration for this activity. The information is stored on three computers, each computer containing the census details of 4 dwellings.

Curriculum Link

Using data skills

Collecting the census through role play at the Museum
Details of the activity for teachers

A census is the procedure of systematically acquiring and recording information about the members of a particular population. It is a regularly occurring and official count. Other common censuses include agriculture, business, and traffic censuses.

Use the information in the gallery about life in 1851, at the National Waterfront Museum in Swansea. We’ve included some of this information on the resource sheets here for you. The properties are all dwellings that were close to the current location of the Museum.

They contain a wealth of interesting information which can be recorded in a variety of ways. Then use the questions provided as examples to interpret and analyse the data provided on the resource sheets.

Adapting this activity

Take a census of your class. Decide on the information you would like to collect. For example - who lives in your house? You could also collect details about the pets, cars, electronics, pocket money etc.

Resources and equipment needed for this activity

Access to the census data held on the computer, or a hard copy of the information.

Paper, pencil, graph paper, ruler, protractor, coloured pencils.

Activity Sheet 1: Recording and analysing data

Resource Sheets: 1, 2 & 3 Data

Don't forget the resources and equipment needed.
ACTIVITY SHEET 1
Recording and analysing data

Use the information in the gallery about life in 1851 at the National Waterfront Museum. The data has also been recorded in the Resource Sheets here. Each of the computers in the census-taking exhibit contains details of the individuals who lived when the 1851 census was taken. The properties are all dwellings that were close to the current location of the Museum. They contain a wealth of interesting information.

Recording Data
Tables, graphs and charts are used to represent data (information) and make it easier to understand.

Tables
A table is a useful way to write down a number of pieces of information about different things. You could start by recording the information for each of the dwellings in a suitable table. Think about the title you want to give to the table. What headings will you need?

<table>
<thead>
<tr>
<th>Heading</th>
<th>Heading</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information</td>
<td>Information</td>
<td>Information</td>
</tr>
<tr>
<td>Information</td>
<td>Information</td>
<td>Information</td>
</tr>
<tr>
<td>Information</td>
<td>Information</td>
<td>Information</td>
</tr>
</tbody>
</table>

Tally Marks
We use tally marks to count. Think about what you want to count, and how you are going to record the information. For example, you could use a tally system to count how many males lived in each dwelling.

<table>
<thead>
<tr>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Tally marks]</td>
</tr>
<tr>
<td>Heading</td>
</tr>
<tr>
<td>[Tally marks]</td>
</tr>
<tr>
<td>Heading</td>
</tr>
<tr>
<td>[Tally marks]</td>
</tr>
</tbody>
</table>

Bar charts
Bar charts are one way of showing the information from a frequency table. Use bar charts for discrete information. You could record the ages of each individual living in a particular dwelling. Which of the dwellings is the best to give you a range of different ages? Think about how you will label your chart using title and axes. Do you need a key?
Histogram
Another way of showing the information is in a histogram. A histogram is slightly different from bar charts, as it is used to record continuous rather than discrete data. You could show a histogram of all the females between certain ages. Think about the category size. How can you avoid gaps? How can you include every member? What system might you use to count the number of women in each age category?

Pie charts
Pie charts are another way of representing information. Each segment represents a fraction of the total amount. For example, you could use a pie chart to display the place of birth of the inhabitants within a dwelling. You will need to think about the criteria of each category (segment). How can you avoid the situation where an inhabitant falls into more than one category?

Carroll diagram
A Carroll diagram is used for grouping things in a yes/no fashion. You could use the census categories information to complete the Carroll diagram:

<table>
<thead>
<tr>
<th>Address of dwelling</th>
<th>Born in Swansea</th>
<th>Not born in Swansea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head / Family member</td>
<td>Information</td>
<td>Information</td>
</tr>
<tr>
<td>Not a family member</td>
<td>Information</td>
<td>Information</td>
</tr>
</tbody>
</table>
### Population: 6 Wind Street

- **Yellow group** - list of females
- **Blue group** - list of children (under 16 years)
- **Green intersection** - list of female children
- **In white area** - none of the above, i.e. male adults

### Population: 5 York Street

- **Yellow group** - list of all females
- **Blue group** - less than 30 years old
- **Red group** - list of family members
- **White area** - none of the above, i.e. male non-family members of 30 years and over
- **Inteceptions:**
  - Orange = female family members
  - Purple = family members less than 30 years old
  - Green = female's less than 30 years old
  - Brown = female family members less than 30 years old

### Population: Males residing at 20 Little Wind Street

- **Light purple group** - male lodgers
- **Dark purple group** - male lodgers who are married
- **White** - male non-lodgers

### Interpreting Data

What does the information suggest to you? Ask some questions such as:

- Is this a wealthy or a poor dwelling? What are the clues?
- Is this a family dwelling? How can we tell?
- Why would there be more visitors in one of the properties (10 Wind Street) than in the others? How can we make this assumption?
Data

The average is a number expressing the central or typical value in a set of data. Statisticians use three different methods to ascertain an “average” value.

The mean
This method involves adding the numbers together and dividing the total by the amount of numbers.

Use the Formula Total age ÷ No of inhabitants to answer the following question:

Q
Find the mean age of the inhabitants at the Royal Institute of South Wales.
A
(47 + 7 + 13 + 11 + 9) ÷ 5 = 17.4 years
Discuss the pros and cons of using this method of calculation.

The median
If you place a set of numbers in order, the median number is the middle one.

If there are two middle numbers, the median is the mean of those two numbers.

Q
Find the median age of the inhabitants at the Royal Institute of South Wales.
A
7 9 11 13 47

What are the good and bad points of using this method of calculation?

The mode
The mode is the value that occurs most often.
There is no modal number for the inhabitants of the Royal Institute of South Wales as all the inhabitants are of different ages.

Can you find the address of a dwelling where there is a modal average?

What does this suggest about the relationship of the inhabitants?

The range
The range is the difference between the highest and lowest values in a set of numbers. To find it, subtract the lowest number in the distribution from the highest.

Can you find the address of the dwelling with the highest and lowers range?

How would you go about arranging all the information in order to calculate the highest and lowest range?
### 4 Anchor Court

Name: Samuel Hughes  
Relation to head: Head  
Status: Married  
Age: 54  
Employment: Channel Pilot  
Place of birth: Swansea  

Name: Mary Hughes  
Relation to head: Wife  
Status: Married  
Age: 52  
Employment: Housewife  
Place of birth: Swansea  

Name: Catherine Hughes  
Relation to head: Daughter  
Status: Not known  
Age: 23  
Employment: Not known  
Place of birth: Swansea  

Name: Eleanor Hughes  
Relation to head: Daughter  
Status: Not known  
Age: 17  
Employment: Seamstress  
Place of birth: Swansea  

Name: Samuel Hughes  
Relation to head: Son  
Status: Not known  
Age: 17  
Employment: Not known  
Place of birth: Swansea  

### 17 Wind Street

Name: Ebenezer Pearse  
Relation to head: Head  
Status: Unmarried  
Age: 28  
Employment: Bookseller, Stationer and Printer  
Place of birth: Bristol  

Name: Elizabeth Pearse  
Relation to head: Mother  
Status: Widowed  
Age: 52  
Employment: Proprietor of houses  
Place of birth: Launceston  

Name: John W. Pearse  
Relation to head: Brother  
Status: Unmarried  
Age: 29  
Employment: Corn factor  
Place of birth: Yeovil  

Name: Sarah G. Pearse  
Relation to head: Sister  
Status: Unmarried  
Age: 14  
Employment: Scholar  
Place of birth: Crewkerne  

Name: Charles T. Pearse  
Relation to head: Brother  
Status: N/A  
Age: 12  
Employment: Scholar  
Place of birth: Crewkerne  

Name: Charles Britten  
Relation to head: Assistant  
Status: Unmarried  
Age: 25  
Employment: Assistant  
Place of birth: West Indies – British Subject  

### Royal Institute of South Wales

Name: May Ivy  
Relation to head: Housemaid  
Status: Unmarried  
Age: 30  
Employment: Housemaid  
Place of birth: Crewkerne  

Name: Hugh Mahony  
Relation to head: Resident Curator  
Status: Married  
Age: 47  
Employment: Museum curator  
Place of birth: Ireland  

Name: Hugh Mahony  
Relation to head: Son  
Status: N/A  
Age: 7  
Employment: Scholar  
Place of birth: Swansea  

Name: Ellen Mahony  
Relation to head: Daughter  
Status: N/A  
Age: 13  
Employment: Scholar
Name: Elizabeth Mahony  
Relation to head: Daughter  
Status: N/A  
Age: 11  
Employment: Scholar  
Place of birth: Swansea

Name: Catherine Mahony  
Relation to head: Daughter  
Status: N/A  
Age: 9  
Employment: Scholar  
Place of birth: Swansea

5 York Street

Name: Thomas Prater  
Relation to head: Head  
Status: Married  
Age: 43  
Employment: Housebuilder  
Place of birth: Portreath, Cornwall

Name: Margaret Prater  
Relation to head: Wife  
Status: Married  
Age: 46  
Employment: Not known  
Place of birth: Swansea

Name: Frances Prater  
Relation to head: Daughter  
Status: N/A  
Age: 13  
Employment: N/A  
Place of birth: Swansea

Name: Alfred Prater  
Relation to head: Son  
Status: N/A  
Age: 11  
Employment: N/A  
Place of birth: Swansea

Name: Edward Prater  
Relation to head: Son  
Status: N/A  
Age: 4  
Employment: N/A  
Place of birth: Swansea

Name: George Taylor  
Relation to head: Lodger  
Status: Unmarried  
Age: 23  
Employment: Solicitor's clerk  
Place of birth: N/A

Name: Margaret Prytharsh  
Relation to head: Lodger  
Status: Widow  
Age: 40  
Employment: Freehold proprietress  
Place of birth: Stranthford

Name: Mary Hammon  
Relation to head: Lodger  
Status: Unmarried  
Age: 73  
Employment: Spinster  
Place of birth: Fishguard

Name: Martha Williams  
Relation to head: Lodger  
Status: Unmarried  
Age: 56  
Employment: Spinster  
Place of birth: Killamarsh

Name: Thomas Wilson  
Relation to head: Lodger  
Status: Unmarried  
Age: 26  
Employment: Ship broker and Sail Maker  
Place of birth: Durham, Sunderland

Name: William Butler  
Relation to head: Lodger  
Status: Unmarried  
Age: 26  
Employment: Landscape painter and Art teacher  
Place of birth: Killamarsh, Derbyshire
<table>
<thead>
<tr>
<th>Address</th>
<th>Name</th>
<th>Relation to head</th>
<th>Status</th>
<th>Age</th>
<th>Employment</th>
<th>Place of birth</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Burrows Road</td>
<td>Dr George Gwynne Bird</td>
<td>Head</td>
<td>Married</td>
<td>48</td>
<td>Doctor, Magistrate, Alderman FCS</td>
<td>Crickhowell</td>
</tr>
<tr>
<td></td>
<td>Mary Gwynne Bird</td>
<td>Wife</td>
<td>Married</td>
<td>44</td>
<td>Housewife</td>
<td></td>
</tr>
<tr>
<td></td>
<td>George Gwynne Bird</td>
<td>Son</td>
<td>N/A</td>
<td>6</td>
<td>N/A</td>
<td>Swansea</td>
</tr>
<tr>
<td></td>
<td>Mary Gwynne Bird</td>
<td>Daughter</td>
<td>N/A</td>
<td>4</td>
<td>N/A</td>
<td>Swansea</td>
</tr>
<tr>
<td></td>
<td>William Evans</td>
<td>Servant</td>
<td>Married</td>
<td>26</td>
<td>House Servant</td>
<td>Pembroke</td>
</tr>
<tr>
<td></td>
<td>Mary Williams</td>
<td>Servant</td>
<td>Unmarried</td>
<td>19</td>
<td>House Servant</td>
<td>Pontardullais</td>
</tr>
<tr>
<td></td>
<td>Jane Morris</td>
<td>Servant</td>
<td>Unmarried</td>
<td>22</td>
<td>House servant</td>
<td>Llanwenarth, Monmouthshire</td>
</tr>
<tr>
<td>6 Wind Street</td>
<td>Bernard Hennessy</td>
<td>Head</td>
<td>Married</td>
<td>28</td>
<td>Watchmaker and tool maker</td>
<td>Dublin</td>
</tr>
<tr>
<td></td>
<td>Elizabeth Hennassey</td>
<td>Wife</td>
<td>Married</td>
<td>25</td>
<td>Housewife</td>
<td>Warmister</td>
</tr>
<tr>
<td></td>
<td>Bernard Hennessy</td>
<td>Son</td>
<td>Not Applicable</td>
<td>5</td>
<td>Not Applicable</td>
<td>Swansea</td>
</tr>
<tr>
<td></td>
<td>Richard Hennessay</td>
<td>Son</td>
<td>Not Applicable</td>
<td>3</td>
<td>Not Applicable</td>
<td>Swansea</td>
</tr>
<tr>
<td></td>
<td>Bessy Hennessay</td>
<td>Daughter</td>
<td>Not Applicable</td>
<td>18 months</td>
<td>Not Applicable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Margaret Lucus</td>
<td>Servant</td>
<td>Nanny</td>
<td>26</td>
<td>Nanny</td>
<td>Swansea</td>
</tr>
<tr>
<td>Computer 2 - 4 Gloucester Place</td>
<td>Starling Benson</td>
<td>Head</td>
<td>Unmarried</td>
<td>42</td>
<td>Magistrate</td>
<td>Dulwich</td>
</tr>
</tbody>
</table>
Name: Ann Nash
Relation to head: Servant
Status: Unmarried
Age: 36
Employment: Servant
Place of birth: Swansea

Name: Phoebe James
Relation to head: Servant
Status: Unmarried
Age: 35
Employment: House Servant
Place of birth: N/A

Name: Thomas Anthony
Relation to head: Servant
Status: Unmarried
Age: 44
Employment: House Servant
Place of birth: Cardiff

Name: John Williams
Relation to head: Lodger
Status: Married
Age: 31
Employment: Copper Ore labourer
Place of birth: Swansea

Name: John Hicks
Relation to head: Lodger
Status: Married
Age: 53
Employment: Publican and agricultural labourer
Place of birth: Pitham, Cornwall

Name: Elizabeth Hicks
Relation to head: Lodger
Status: Married
Age: 49
Employment: Publican
Place of birth: Clawton, Devon

Name: Hannah
Relation to head: Daughter
Status: N/A
Age: 19
Employment: N/A
Place of birth: Halsworthy, Devon

Name: Samuel
Relation to head: Son
Status: N/A
Age: 12
Employment: N/A
Place of birth: Swansea

Name: David
Relation to head: Son
Status: N/A
Age: 7
Employment: N/A
Place of birth: Swansea

Name: Henry Smith
Relation to head: Lodger
Status: Unmarried
Age: 29
Employment: American Seaman
Place of birth: Not known

Name: John Thomas
Relation to head: Lodger
Status: Unmarried
Age: 22
Employment: Farmer's man
Place of birth: Barnstaple

Name: John Stephens
Relation to head: Lodger
Status: Unmarried
Age: 21
Employment: Farmer's man
Place of birth: Barnstaple

Name: Charles Mackhearing
Relation to head: Lodger
Status: Not known
Age: 47
Employment: British Seaman
Place of birth: Not known

Name: Charles Mickley
Relation to head: Lodger
Status: Unmarried
Age: 35
Employment: British Seaman
Place of birth: Not known – British subject

Name: Thomas Skirrip
Relation to head: Lodger
Status: Widower
Age: 35
Employment: British Seaman
Place of birth: Not known – British subject
<table>
<thead>
<tr>
<th>Name</th>
<th>Relation to head</th>
<th>Status</th>
<th>Age</th>
<th>Employment</th>
<th>Place of birth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elizabeth Deane</td>
<td>Head</td>
<td>Unmarried</td>
<td>43</td>
<td>Innkeeper</td>
<td>Speen, Berkshire</td>
</tr>
<tr>
<td>Ann Thomas</td>
<td>Charwoman</td>
<td>Widowed</td>
<td>45</td>
<td>Charwoman</td>
<td>Cambridge</td>
</tr>
<tr>
<td>Mary Wilks</td>
<td>Chambermaid</td>
<td>Unmarried</td>
<td>32</td>
<td>Chambermaid</td>
<td>Cambridge</td>
</tr>
<tr>
<td>Esther Jones</td>
<td>Waitress</td>
<td>Unmarried</td>
<td>24</td>
<td>Waitress</td>
<td>Swansea</td>
</tr>
<tr>
<td>Elizabeth Roberts</td>
<td>Waitress</td>
<td>Unmarried</td>
<td>22</td>
<td>Waitress</td>
<td>Pembrokeshire</td>
</tr>
<tr>
<td>Jemima Williams</td>
<td>Kitchen Maid</td>
<td>Unmarried</td>
<td>24</td>
<td>Kitchen Maid</td>
<td>Llansamlet</td>
</tr>
<tr>
<td>Edward Thomas</td>
<td>Visitor</td>
<td>Not known</td>
<td>69</td>
<td>Commercial Traveller, Soap trade</td>
<td>Bryngan, Hereford</td>
</tr>
<tr>
<td>George J. Wait</td>
<td>Visitor</td>
<td>Not known</td>
<td>35</td>
<td>Commercial Traveller, Drapery</td>
<td>London</td>
</tr>
<tr>
<td>Frederick Meredith</td>
<td>Visitor</td>
<td>Not known</td>
<td>37</td>
<td>Commercial Traveller, Drapery</td>
<td>Bristol</td>
</tr>
<tr>
<td>Josiah Williams</td>
<td>Boots</td>
<td>Unmarried</td>
<td>24</td>
<td>Boots</td>
<td>Swansea</td>
</tr>
<tr>
<td>Evan Davies</td>
<td>Boots</td>
<td>Unmarried</td>
<td>22</td>
<td>Boots</td>
<td>Llancarfon, Carmarthenshire</td>
</tr>
<tr>
<td>William Thomas</td>
<td>Not known</td>
<td>Not known</td>
<td>50</td>
<td>Ostler</td>
<td>Colchester</td>
</tr>
<tr>
<td>George T. Cowdery</td>
<td>Visitor</td>
<td>Not known</td>
<td>34</td>
<td>Commercial Traveller, Chemist and Druggist</td>
<td>Woodhay, Hants</td>
</tr>
<tr>
<td>Frederick Ware</td>
<td>Visitor</td>
<td>Not known</td>
<td>23</td>
<td>Commercial Traveller, Woollen trade</td>
<td>Cullompten, Devon</td>
</tr>
<tr>
<td>George Grant Francis</td>
<td>Head</td>
<td>Married</td>
<td>37</td>
<td>Cynghorydd y Dre</td>
<td>Not known</td>
</tr>
<tr>
<td>Sarah Francis</td>
<td>Wife</td>
<td>Married</td>
<td>37</td>
<td>Housewife</td>
<td>South Shields,</td>
</tr>
</tbody>
</table>
Name: George G. Francis  
Relation to head: Son  
Status: N/A  
Age: 7  
Employment: N/A  
Place of birth: Not known

Name: John Richardson Francis  
Relation to head: Son  
Status: N/A  
Age: 9  
Employment: N/A  
Place of birth: Not known

Name: Arnold Francis  
Relation to head: Son  
Status: N/A  
Age: 5  
Employment: N/A  
Place of birth: Not known

Name: James C. Richardson  
Relation to head: Visitor  
Status: Not known  
Age: 33  
Employment: Ship owner  
Place of birth: South Shields

Name: Not known  
Relation to head: Servant  
Status: Not known  
Age: Not known  
Employment: Servant  
Place of birth: Not known

Name: Not known  
Relation to head: Servant  
Status: Not known  
Age: Not known  
Employment: Servant  
Place of birth: Not known

Name: Not known  
Relation to head: Servant  
Status: Not known  
Age: Not known  
Employment: Servant  
Place of birth: Not known

Name: Not known  
Relation to head: Servant  
Status: Not known  
Age: Not known  
Employment: Servant  
Place of birth: Not known

1 Anchor Court

Name: Jane Jones  
Relation to head: Head  
Status: Widow  
Age: 64  
Employment: Washing Woman  
Place of birth: Llandybie

Name: Philip Jones  
Relation to head: Son  
Status: Unmarried  
Age: 17  
Employment: Servant  
Place of birth: Swansea

Name: William Newkes  
Relation to head: Lodger  
Status: Married  
Age: 22  
Employment: Cabinet maker  
Place of birth: Swansea

Name: Mary A. Newkes  
Relation to head: Lodger  
Status: Married  
Age: 28  
Employment: Dressmaker  
Place of birth: Combe Martin

4 Cambrian Place

Name: Eliza Richardson  
Relation to head: Wife  
Status: Married  
Age: 59  
Employment: Shipowner’s wife  
Place of birth: Northumberland

Name: George Richardson  
Relation to head: Son  
Status: Unmarried  
Age: 18  
Employment: Clerk in Bonded Stores  
Place of birth: Swansea

Name: Mary Morgan  
Relation to head: Servant  
Status: Widow  
Age: 59  
Employment: Cook  
Place of birth: Southampton
Which Direction?

Do you like exploring the outdoors?

What did you use to show you the way?

What would you do if you became lost?

Curriculum Link

Using eight point compass directions, measuring to scale. Using angles and Bearings regular shapes and their internal angles.

Museum Link

The panoramic view of Swansea Bay on display at the National Waterfront Museum forms the inspiration for this map skills activity.
Details of the activity for teachers

Which direction?

Have you ever climbed to the top of a hill or a mountain and looked all around?

From your vantage point you can get an unbroken view of the whole surrounding region. This is known as a panoramic view.

The National Waterfront Museum Swansea has a scene of the surrounding area from the top of Kilvey Hill.

Pupils may use an ordinance survey map to:
- find the height above sea level of Kilvey Hill
- identify which the part of the scene you would see when facing due south
- name the easterly and westerly headlands visible from this vantage point.

Resources and equipment needed for this activity

Items to make a compass: Metal needle, magnet, cork, shallow dish and water

Ordinance Survey map - Explorer 165
Protractor and ruler
Map of Swansea Bay / Bristol Channel

Activity Sheet 1: How to make your own compass
Activity Sheet 2: Eight point compass
Activity Sheet 3: Bearings

Extending this activity

Go exploring in the environment around your school. Prepare an orienteering trail using compass directions or bearings and distances.

Adapting this activity

Imagine you are a Roman general leading your troops. Plan a march from one place to another. Measure the directions/ bearings and distances you plan to travel with your legion to get to your destination.

Additional resources

Compass

Don’t forget the resources and equipment needed
ACTIVITY SHEET 1

How to make your own compass

It is possible to create your own compass in much the same way people did hundreds of years ago.

You will need:
A metal darning needle
A bar magnet
A cork or piece of polystyrene
A shallow bowl containing approximately 3cm of water.

The first step is to magnetise the needle. Do this by rubbing the needle with a magnet. Stroke the needle in the same direction, rather than back and forth, using steady, even strokes. Lift the magnet away from the needle after each stroke to reduce the chance of de-magnetising the needle.

After 50 strokes, the needle will be magnetised. Now place your needle on top of the cork, and place the cork (and needle) into the shallow bowl of water.

Due to a lack of friction the cork will rotate in the water, allowing the magnetised needle to spin until it points to the magnetic North Pole.
ACTIVITY SHEET 2

Eight point compass

Recommended Map
(Explorer 165, scale 4cm to 1km)

On an Ordnance Survey map, locate the Television Mast on Kilvey Hill (672941).

1. From the mast, ascertain the approximate direction of the following places:

   Dan-y-graig  
   Ty-draw  
   Townhill  
   Prince of Wales Dock  
   Pentre Chwyth  
   Swansea Castle  
   Hafod  
   Chapel (Remains)

2. Insert the place names on the eight point compass according to their approximate direction.
3. Using your map, measure the distances (as the crow flies) to the named places from the mast at Kilvey Hill.

<table>
<thead>
<tr>
<th>Place name</th>
<th>Distance</th>
<th>Place name</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dan-y-graig</td>
<td></td>
<td>Pentre Chwyth</td>
<td></td>
</tr>
<tr>
<td>Ty-draw</td>
<td></td>
<td>Swansea Castle</td>
<td></td>
</tr>
<tr>
<td>Townhill</td>
<td></td>
<td>Hafod</td>
<td></td>
</tr>
<tr>
<td>Prince of Wales Dock</td>
<td></td>
<td>Chapel (Remains)</td>
<td></td>
</tr>
</tbody>
</table>

4. In the table below:
   a. Order the places according to their distance - nearest to furthest
   b. Use the scale on your map to ascertain the actual distances

<table>
<thead>
<tr>
<th>Place name in order with the closest to Kilvey Hill first</th>
<th>The actual distance</th>
</tr>
</thead>
</table>
ACTIVITY SHEET 3
Bearings

The lifeboat station at Mumbles Head is a well-known landmark. Mumbles Coastguard Rescue Team is part of the UK’s H.M. Coastguard Rescue Service, the volunteer wing of Her Majesty’s Coastguard.

Imagine you are out on a boat in the deeper waters of Swansea Bay. There are no road names or landmarks to pinpoint your location. How do you let the coastguard know your precise whereabouts?

A system known as bearings is used by sailors. In order to locate a boat, the coastguard needs two pieces of information:

- the bearing from your position to the coastguard station
- your distance from the coastguard station.

How do we measure the bearing?
Start by facing north. Moving in a clockwise direction, measure the angle to the coastguard station from your “north”. A bearing is always written as a 3-figure measurement, so a bearing of less than 100 would be written with a 0 in front (for example 65° would be recorded as 065°).

Use a map of the south Wales coastline for this activity.

Extend the activity
How do we calculate the bearing from the coastguard station to the boat?

Challenge
Suppose the angle from the boat to the coastguard station in the original diagram is 130°. Can you work out the bearing from the coastguard to the ship without measuring the angle? (Hint: think of the rule for supplementary angles.)
Geometry and measures
Identifying lines, angles and shapes

Can you draw a climbing frame using straight lines?

What about an electricity pylon?

What shapes can you find within a drawing like this?

Curriculum Link
Develop an understanding of how to identify and label lines, angles and shapes within a complex shape.

Museum Link
Develop an understanding of how to identify and label lines, angles and shapes using a diagrammatic representation of the Big Pit winding gear. This is one of the most visible landmarks at Big Pit.
Details of the activity for teachers

The winding gear has always been at the heart of the Big Pit activities. The winding engine controls cables that carry the lift cages up and down.

Explore the shapes in the tower.
Make a drawing of the side view of the tower. What shapes can you find?

How many shapes can you name?
Complete the Activity Sheets.

Resources and equipment needed for this activity

Pens or pencils and protractors (if measuring angles)

**Activity Sheet 1:** Lines, angles and shapes

**Activity Sheet 2:** Measuring angles

Don’t forget the resources and equipment needed.

**Extending this activity**

Estimate the height of the Big Pit winding gear above the ground. Compare this with the 90m distance travelled underground by the lift.

Complete Activity Sheet 2 Measuring angles.

Investigate the angle total for any triangle or quadrilateral (four-sided shape).

Investigate the angle total along a straight line e.g. 

K\text{JN} + N\text{JG} + \text{JH}

**Adapting this activity**

This activity could be adapted for use in considering any interlocking shapes in 2D e.g. the ‘Multi-cut tree’ by David Nash at National Museum Cardiff or patterns in Welsh blankets at the National Wool Museum in Dre-fach Felindre.
RESOURCE SHEET
To support the lines, angles and shapes activities

This diagram represents a side-view of the tower which supports Big Pit’s winding gear.
ACTIVITY SHEET 1
Lines, angles and shapes

What shapes can you find?
Label the diagram with the names of the shapes you can find. The capital letter at each vertex (where straight lines meet) can help to describe lines, angles and shapes.

For example:
The horizontal line all the way across the bottom could be called EI or IE. The angle at the bottom left (outside the main shape) could be called EFD or DFE (notice the ‘hat’ on top of the middle letter, to show it’s an angle).

The triangle at the bottom right could be called Δ GHJ (though the order of the three letters doesn’t matter for a triangle). The rectangle that forms the top part of the tower could be called PSTB (notice this time that the letters go round the shape in order – but it doesn’t matter where you start, or which direction you go next).

1. Name a horizontal line.
   
2. Name a vertical line.
   
3. Name a line that is neither horizontal nor vertical.
   
4. Name the longest line.
   
5. Name a pair of parallel lines.
   
6. Name a pair of perpendicular lines.
7. Name three different right angles.

8. Name an acute angle.

9. Name an obtuse angle.

10. Name three different triangles.

11. List three triangles that are congruent (identical) to $\triangle VTA$.

12. Name a trapezium.

13. How many rectangles can you find within the whole diagram? (Remember that some rectangles can be made up of more than one shape.)

14. How many triangles can you find within the whole diagram? (Remember that some triangles can be made up of more than one shape.)
Estimate the size of each angle, then use a protractor to check your estimate each time.

<table>
<thead>
<tr>
<th>Angle</th>
<th>Estimate</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. CDM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. QSV</td>
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<td></td>
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<tr>
<td>3. BVT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. LOK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. JGN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. KJG</td>
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<td></td>
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<tr>
<td>7. OKL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. KJ N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. JH G</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. You choose!</td>
<td></td>
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</table>
Activities for families
Art in Wales - Tudor Portraits

The following questions only refer to the portraits you see on the walls of the gallery, and not to the miniature portraits or objects in the display cabinets.

1. How many portraits are there of just one person?

2. How many people are wearing a ruff?

3. How many people have a moustache?

4. Add the number of people holding a flower to the number of people holding a leek.

5. Subtract the number of ladies with their heads covered from the number of men with their heads covered.

6. Multiply the number of skulls by the number of crowns that appear in the paintings.

7. How many golden dragons can you find?
8. What is the total number of feet you can see in the paintings?


9. Find the man with the longest wig. Divide the number of years he lived by the number of portraits of a single man.


10. How many swords can you find?


Now crack the code!

<table>
<thead>
<tr>
<th>Letter</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
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<td>10</td>
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<table>
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<tr>
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<th>O</th>
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<th>R</th>
<th>S</th>
<th>T</th>
<th>U</th>
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<th>W</th>
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<td>5</td>
<td>13</td>
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<td>3</td>
<td>22</td>
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<td>16</td>
<td>24</td>
<td>18</td>
<td>2</td>
<td>20</td>
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</tbody>
</table>

Use the numbers in your 10 answer boxes to find the letters to fill the blanks below.

You should reveal the name of a powerful and important man.
Timeline information hunt

As you wander around the buildings take a look at the information about the building on the boards. Use the details to gather the information needed to complete the timeline.

Abernodwydd Farm
Kennixton Farm
Oakdale Workers’ Institute
St Fagans Castle
Art in Wales - Tudor Portraits

Gwalia Stores
Maestir School
Workers’ Institute
St Teilo’s Church
Kennixton Farm
St Fagans Castle
Garreg Fawr
Pen-rhiw Chapel
Llafinfaen Cottage
Toll House
Abernodyd Farm
Activities using the number line

Use the Timeline to calculate the difference in age between two buildings. The “Counting on” method is a very good way to calculate the difference in time between two events.

**For example:**
How many years following Pen-rhiw Chapel was the Workers’ Institute built?

Therefore the difference in age between the buildings is 139 year
Answers
Ceramic symmetry

1. 0, 4
2. 0, 2
3. 10, 5
4. 0, 3
5. 8, 8

Playing with dice

<table>
<thead>
<tr>
<th>Dice 1</th>
<th>Dice 2</th>
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<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
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<td>4</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>11</td>
</tr>
</tbody>
</table>

There are ..........36............ possible results for the two dice
The most likely total is .............7..............
This is because it can happen in the most (six) different ways.
The probability of getting this number is ......................6/36 or 1/6........................

Roman numerals

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<thead>
<tr>
<th>Roman</th>
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<tbody>
<tr>
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<td>XXV</td>
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<tr>
<td>CL</td>
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</tr>
<tr>
<td>LVI</td>
<td>56</td>
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<td>DCV</td>
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<td>MCXI</td>
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<td>Dlv</td>
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<td>MDXXX</td>
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<table>
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<td>XXIV</td>
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<td>CDLXIV</td>
<td>464</td>
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<tr>
<td>MMCD</td>
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<tr>
<td>CMLXXIX</td>
<td>979</td>
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<tr>
<td>MCMXCVII</td>
<td>1997</td>
</tr>
<tr>
<td>e.g. MMXV</td>
<td>This Year</td>
</tr>
<tr>
<td>e.g. MMVI</td>
<td>The year you were born e.g. 2006</td>
</tr>
</tbody>
</table>
Shapes and lines

Hexagon
Kite
Rectangle
Parallelogram
Trapezium
Square
Isosceles triangle
Pentagon
Up and Down a Mine

People
1. \(150 \div 20 = 7 \frac{1}{2}\) or \(7.5\), which must be rounded up Answer: \(8\)
2. \(100 \div 20 = 5\) Answer: \(5\)
3. \(50 \div 20 = 2 \frac{1}{2}\) or \(2.5\), which must be rounded up Answer: \(3\)
4. \(8 + 5 + 3 = 16\) Answer: \(16\)
5. Answer: \(16\)
6. e.g. The same number of men could fit in the lift each time.
   No extra trips for carrying equipment etc. down into the mine.
7. Because it does not allow for remainders in the division calculation for each shift. \((300 \div 20 = 15)\)

Coal
8. \(5 \times 8 = 40\)
   \(10 \times 4 = 40\)
   \(3 \times 2 = 6\)
   \(2 \times 1 = 2\)
   Total = \(40 + 40 + 6 + 2 = 88\) dram
   Answer: \(88\)
9. \(88 \div 2 = 44\) Answer: \(44\)
10. Answer: \(88\)
11. Answer: \(44\)
12. \(2 + 5 = 7\) Answer: \(7\)
13. \(7 \div 2 = 3 \frac{1}{2}\) or \(3.5\), which must be rounded up Answer: \(4\)
14. \(44 + 44 + 4 = 92\) Answer: \(92\)

Total number of lift trips
15. \(8 + 8 + 44 \div 2 = 52\) or \(8 + 44\) Answer: \(52\)
16. \(5 + 44 = 49\) Answer: \(49\)
17. \(3 + 4 = 7\) Answer: \(7\)
   (or, by allowing a half load of men + a half load of coal to go up together, \(2 \times 5 + 3 \times 5 = 6\))
18. \(52 + 49 + 7 = 108\) (or \(52 + 49 + 6 = 107\)) Answer: \(108\)
19. \(108 \times 6 = 648\) (or \(642\)) per week \(648 \times 52 = 33696\) (or \(33384\)) per year Answer: \(33696\)
Note: these numbers are not accurate because we have not accounted for e.g. children working underground. Also worth noting is the fact there were in fact 2 lifts to counterbalance each other, so 1 complete ‘cycle’ could be considered as 2 ‘trips’.

Thirsty work
20. \(300 \div 2 = 150\) (or \(150 \div 2 = 75\), \(100 \div 2 = 50\), \(50 \div 2 = 25\) then \(75 + 50 + 25 = 150\)) Answer: \(150\)
21. \(150 \times 6 = 900\) per week \(900 \times 52 = 46800\) per year Answer: \(46800\)
22. \(46800 \times 10\) Answer: \(468000\)

Building houses
1. \(2250000\)
2. \(60\) seconds, \(60\) minutes, \(24\) hours, \(7\) days, \(365\) days (or \(366\) in a leap year, or \(365\cdot25\) on average)
3. e.g. eat breakfast, read a story, walk from home to the shop etc
4. \(12 \times 60 = 720\) seconds
5. \(60 \div 12 = 5\) houses in 1 hour
6. \(5 \times 24 = 120\) houses in 1 day
7. \(120 \div 7 = 840\) houses in 1 week
8. \(120 \times 365 = 43800\) houses in 1 year
9. \(43800 \times 2 = 87600\) houses in 1 year
10. \(600 \div 120 = 5\) days
11. 10 factories would produce \(10 \times 120 = 1200\) in 1 day
   OR \(10 \times 840 = 8400\) in 1 week
   OR \(10 \times 43800 = 438000\) in a year
   Number of days = \(1000000 \div 1200 = 833\cdot33\) days
   OR Number of weeks = \(1000000 \div 8400 = 119\cdot05\) weeks
   OR Number of years = \(1000000 \div 438000 = 2\cdot28\) years
12. e.g. the factories worked constantly / machines never broke down / people never took a break
Identifying lines, angles and shapes

Part A
13. 9 rectangles
14. 19 triangles

Part B
1. 90°
2. 30°
3. 113°
4. 40°
5. 60°
6. 50°
7. 48°
8. 48°
9. 48°
11. The angles add up to 180° because they are inside triangle GOJ.
13. They are equal because they are corresponding angles (with lines LK, NJ and GH being parallel).

Art in Wales - Tudor Portraits
1. How many portraits are there of just one person? 14
2. How many people are wearing a ruff? 7
3. How many people have a moustache? 11
4. Add the number of people holding a flower to the number of people holding a leek. 2 + 1 = 3
5. Subtract the number of ladies with their heads covered from the number of men with their heads covered. 7 - 5 = 2
6. Multiply the number of skulls by the number of crowns that appear in the paintings. 2 x 3 = 6
7. How many golden dragons can you find? 1
8. What is the total number of feet you can see in the paintings? 8
9. Find the man with the longest wig. Divide the number of years he lived by the number of portraits of a single man. 50 / 10 = 3
10. How many swords can you find? 3

<table>
<thead>
<tr>
<th>H</th>
<th>E</th>
<th>N</th>
<th>R</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>U</td>
<td>D</td>
<td>O</td>
<td>R</td>
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</table>
A WORD OF THANKS

I would like to particularly thank See Science for their work on writing and developing the content of this toolkit. Hoffi Design company managed to create an inspiring design for the toolkit. I would also like to thank the following for their input in the focus groups.

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Dewi Hood, Ysgol y Parchedig Thomas Ellis, Anglesey
Owen Hughes, Ysgol Dolbadarn, Gwynedd
Alaw Ifans, Ysgol Gyfun Llanhari, Rhondda Cynon Taf
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Carys Pugh, Ysgol y Gorlan, Gwynedd
Gwawr Roberts, Ysgol Gymuned Bodffordd, Anglesey
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