Summer Scheme of Learning

Year 6

#MathsEveryoneCan
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Meet the Characters

Children love to learn with characters and our team within the scheme will be sure to get them talking and reasoning about mathematical concepts and ideas. Who’s your favourite?
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<td>Number: Place Value</td>
<td>Number: Addition, Subtraction, Multiplication and Division</td>
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<td>Number: Position and Direction</td>
<td>Consolidation</td>
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<td>Spring</td>
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<td>Number: Decimals</td>
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<td>Summer</td>
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<tr>
<td>Geometry: Properties of Shape</td>
<td>Problem Solving</td>
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</tbody>
</table>

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Properties of Shape

Year 6
## Overview

### Small Steps

- Measure with a protractor
- Introduce angles
- Calculate angles
- Vertically opposite angles
- Angles in a triangle
- Angles in a triangle – special cases
- Angles in a triangle – missing angles
- Angles in special quadrilaterals
- Angles in regular polygons
- Draw shapes accurately
- Draw nets of 3-D shapes

## NC Objectives

- Draw 2-D shapes using given dimensions and angles.
- Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons.
- Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.
Measure with a Protractor

Notes and Guidance

This step revisits measuring angles using a protractor from Year 5.
Children recap how to line up the protractor accurately, and identify which side of the scale to read. They link this to their understanding of angle sizes.
Children read the measurement and practise measuring angles given in different orientations.
Angles are also related to compass points.

Mathematical Talk

Can we name and describe the 4 different types of angles? (right angle, obtuse, acute, reflex)
What unit do we use to measure angles?
Does it matter which side of the protractor I use?
What mistakes could we make when measuring with a protractor?
How would I measure a reflex angle?
Look at a compass, what angles can we identify using the compass?

Varied Fluency

Identify the type of angle, and measure the angle using a protractor.

Angle □ is an □ angle. It measures □

Estimate, then measure each of the angles at the vertices of the quadrilateral.

W: □ X: □
Y: □ Z: □

Work out the size of each angle.

Explain how you found your answers.
## Measure with a Protractor

### Reasoning and Problem Solving

<table>
<thead>
<tr>
<th>Cut out a circle and draw a line from the centre to the edge. Add a spinner in the centre.</th>
<th>Children could work in pairs and get a partner to check the accuracy of the angles made.</th>
<th>Alex measures this angle:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Put the arrow in the starting position as shown above. Turn over a flash card with an angle on.</td>
<td></td>
<td>She says it is 130°</td>
</tr>
<tr>
<td>Estimate the given angle by moving the spinner.</td>
<td></td>
<td>Explain what she has done wrong.</td>
</tr>
<tr>
<td>Check how close you are using a protractor.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Alex is wrong because 130° is an obtuse angle and the angle indicated is acute. She has used the wrong scale on the protractor. She should have measured the angle to be 50°.
Introduce Angles

Notes and Guidance

Children build on their understanding of degrees in a right angle and make the connection that there are two right angles on a straight line and four right angles around a point.

Children should make links to whole, quarter, half and three-quarter turns and apply this in different contexts such as time and on a compass.

Mathematical Talk

If there are 90 degrees in one right angle, how many are there in two? What about three?

How many degrees are there in a quarter/half turn?

Between which two compass points can you see a right angle/half turn/three quarter turn?

Varied Fluency

There are degrees in a right angle.

There are right angles on a straight line.

There are degrees on a straight line.

Complete the table.

<table>
<thead>
<tr>
<th>Angle</th>
<th>Fraction of a full turn</th>
<th>Degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right angle</td>
<td>1/4</td>
<td>90°</td>
</tr>
<tr>
<td>Straight line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three right angles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full turn</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Use a compass to identify how many degrees there are between:

• North & South (turning clockwise)
• South & East (turning anti-clockwise)
• North-East and South-West (turning clockwise)
## Introduce Angles

### Reasoning and Problem Solving

<table>
<thead>
<tr>
<th>Dora and Eva are asked how many degrees there are between North-West and South-West.</th>
<th>They are both correct. Dora measured anti-clockwise whereas Eva measured clockwise.</th>
</tr>
</thead>
</table>
| Dora says, | If it takes 60 minutes for the minute hand to travel all the way around the clock, how many degrees does the minute hand travel in:  
  * 7 minutes  
  * 12 minutes |
| **There are 90 degrees between NW and SW.** | How many minutes have passed if the minute hand has moved 162°? |
| Eva says, | **360 ÷ 60 = 6** so the minute hand travels 6° per minute.  
  7 minutes: 42°  
  12 minutes: 72° |
| **There are 270° between NW and SW.** | 162°: 27 minutes |
| Who do you agree with? Explain why. | |

### Always, sometimes, never.

- W to S = 90 degrees
- NE to SW = 180 degrees
- E to SE in a clockwise direction > 90°

- Sometimes
- Always
- Never
Calculate Angles

Notes and Guidance

Children apply their understanding of angles in a right angle, angles on a straight line and angles around a point to calculate missing angles.

They should also recognise right angle notation and identify these on a diagram. Children then use this information to help them calculate unknown angles.

Mathematical Talk

What do we know about a and b? How do we know this?

Which angle fact might you need to use when answering this question?

Which angles are already given? How can we use this to calculate unknown angles?

Varied Fluency

\[ a + b = \square \]
\[ b + a = \square \]
\[ \square - a = b \]
\[ \square - b = a \]

How many number sentences can you write from the images?

Calculate the missing angles.
There are five equal angles around a point. 72° because
360 ÷ 5 = 72

What is the size of each angle?
Explain how you know.

Four angles meet at the same point on a straight line.
180 – 81 = 99°
99 ÷ 3 = 33°

One angle is 81°
The other three angles are equal.

What size are the other three angles?

Draw a diagram to prove your answer.

Here is a pie chart showing the colour of cars sold by a car dealer.

Blue : 180°
Red : 120°
Green : 60°

The number of blue cars sold is equal to the total number of red and green cars sold.
The number of red cars sold is twice the number of green cars sold.

Work out the size of the angle for each section of the pie chart.
Vertically Opposite Angles

Notes and Guidance

Children recognise that vertically opposite angles share a vertex. They realise that they are equal and use practical examples to show this.

They continue to apply their understanding of angles on a straight line and around a point to calculate missing angles.

Mathematical Talk

What sentences can we write about vertically opposite angles in relation to other angles?

How can we find the missing angle?

Is there more than one way to find this angle?

Varied Fluency

- Take a piece of paper and draw a large ‘X’. Mark the angles on as shown. Measure the angles you have drawn. What do you notice about angles b and d? What do you notice about angles a and c? Is this always the case? Investigate with other examples.

- Use the letters from the diagram to fill in the boxes.

  \[ \square = \square \quad \square = \square \]
  \[ \square + \square = 180^\circ \quad \square + \square = 180^\circ \]

- Find the size of the missing angles.

  \[ a \quad 130^\circ \]
  \[ 47^\circ \quad x \quad y \quad c \]
  \[ 107^\circ \quad a \quad 47^\circ \quad c \quad b \]

  Is there more than one way to find them?
### Vertically Opposite Angles

#### Reasoning and Problem Solving

<table>
<thead>
<tr>
<th>The diagram below is drawn using three straight lines.</th>
<th>I disagree because: $180 - 157 = 23 \text{ so } a = 23^\circ$ because angles on a straight line add up to $180^\circ$</th>
<th>The diagram below is drawn using three straight lines.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whitney says that it's not possible to calculate all of the missing angles.</td>
<td>Angles a and c are equal because they are vertically opposite so $c = 23^\circ$</td>
<td>Amir says that angle g is equal to $30^\circ$ because vertically opposite angles are equal.</td>
</tr>
<tr>
<td>Do you agree? Explain why.</td>
<td>Angles around a point add up to $360^\circ$ so $b = 67^\circ$</td>
<td>Do you agree? Explain your answer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Find the size of all missing angles. Is there more than one way to find the size of each angle?</td>
</tr>
</tbody>
</table>

Amir is wrong because g is vertically opposite to e, not to $30^\circ$ so g would actually be $60^\circ$. 

e = 60°
g = 60°
f = 120°
There are multiple ways to find the size of each angle.
Angles in a Triangle (1)

Notes and Guidance

Children practically explore interior angles of a triangle and understand that the angles will add up to 180 degrees.

Children should apply their understanding that angles at a point on a straight line add up to 180 degrees.

Mathematical Talk

What's the same and what's different about the four types of triangle?

What do the three interior angles add up to? Would this work for all triangles?

Does the type of triangle change anything?

Does the size of the triangle matter?

Varied Fluency

Use different coloured pieces of card to make an equilateral, isosceles, scalene and right-angled triangle. Use a protractor to measure each interior angle, then add them up. What do you notice?

Now take any of the triangles and tear the corners off. Arrange the corners to make a straight line.

The interior angles of a triangle add up to

Calculate the missing angles and state the type of triangle that these corners have been torn from.

Calculate the missing angles.
### Angles in a Triangle (1)

#### Reasoning and Problem Solving

<table>
<thead>
<tr>
<th>Amir says,</th>
<th>Amir can’t be correct because these two angles would add up to 180 degrees, and the third angle can’t be 0 degrees.</th>
<th>True or False?</th>
</tr>
</thead>
<tbody>
<tr>
<td>My triangle has two 90° angles.</td>
<td></td>
<td>A triangle can never have 3 acute angles.</td>
</tr>
<tr>
<td>Can Amir be correct? Can you demonstrate this?</td>
<td></td>
<td>False Children could use multiple examples to show this.</td>
</tr>
<tr>
<td>Eva says,</td>
<td>The interior angles of Eva’s triangle are 56°, 93° and 31°</td>
<td></td>
</tr>
<tr>
<td>My triangle is a scalene triangle. One angle is obtuse. One of the angles measures 56° The obtuse angle is three times the smallest angle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Work out the size of each of the angles in the triangle.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Angles in a Triangle (2)

Notes and Guidance

Children are introduced to hatch marks for equal lengths. They concentrate on angles in right-angled triangles and isosceles triangles.

Children use their understanding of the properties of triangles to reason about angles.

Mathematical Talk

How can we identify sides which are the same length on a triangle?

How can we use the use the hatch marks to identify the equal angles?

If you know one angle in an isosceles triangle, what else do you know?

Can you have an isosceles right-angled triangle?

Varied Fluency

Identify which angles will be identical in the isosceles triangles.

Calculate the missing angles in the isosceles triangles.

What type of triangle is this?
What will the size of each angle be?
How do you know?
Will this always be the same for this type of triangle?
Explain your answer.
Angles in a Triangle (2)

Reasoning and Problem Solving

I have an isosceles triangle. One angle measures 42 degrees. What could the other angles measure?

The angles could be: 42°, 42°, 96° or 42°, 69°, 69°

How many sentences can you write to express the relationships between the angles in the triangles? One has been done for you.

Possible responses:
20° + a + b = 180°
20° + c + d = 180°
b = 90°
c = 90°
b = c
a = d
etc.

Children could also work out the value of each angle.

Alex
My angles are 70°, 70° and 40°

Mo
My angles are 45°, 45° and 90°

Eva
My angles are 60°, 60° and 60°

What type of triangle is each person describing? Explain how you know.
**Year 6 | Summer Term | Week 1 to 2 – Geometry: Properties of Shapes**

**Angles in a Triangle (3)**

**Notes and Guidance**

Children build on prior learning to make links and recognise key features of specific types of triangle. They think about using this information to solve missing angle problems.

They should also use their knowledge of angles on a straight line, angles around a point and vertically opposite angles.

**Mathematical Talk**

Is it sensible to estimate the angles before calculating them? Are the triangles drawn accurately?

Can you identify the type of triangle? How will this help you calculate the missing angle?

Which angle can you work out first? Why? What else can you work out?

**Varied Fluency**

- Work out the value of $x$ and $y$.
  Explain each step of your working.

- Work out the value of $f$ and $g$.
  Explain each step of your working.

- Work out the value of $x$ and $y$.
  Explain each step of your working.
Angles in a Triangle (3)

Reasoning and Problem Solving

Calculate the size of the reflex angle b.  
\[234^\circ\]

Calculate the size of angles a, b and c.

Give reasons for all of your answers.

- a is 58 degrees because vertically opposite angles are equal.
- c is 57 degrees because angles on a straight line add up to 180 degrees.
- b is 65 degrees because angles in a triangle add up to 180 degrees.
**Angles in Quadrilaterals**

**Notes and Guidance**

Children use their knowledge of properties of shape to explore interior angles in a parallelogram, rhombus, trapezium etc. They need to learn that angles in any quadrilateral add up to 360°. If they are investigating by measuring, there may be accuracy errors which will be a good discussion point. Children need to have a secure understanding of the relationship between a rectangle, a parallelogram, a square and a rhombus.

**Mathematical Talk**

Is a rectangle a parallelogram? Is a parallelogram a rectangle? What do you notice about the opposite angles in a parallelogram? Is a square a rhombus? Is a rhombus a square? What do you notice about the opposite angles in a rhombus? What is the difference between a trapezium and an isosceles trapezium? If you know 3 of the interior angles, how could you work out the fourth angle?

**Varied Fluency**

- **Take two quadrilaterals.**
  - For the first quadrilateral, measure the interior angles using a protractor.
  - For the second, tear the corners off and place the interior angles at a point as shown.

- **What’s the same? What’s different? Is this the case for other quadrilaterals?**

- **Here are two trapeziums. What’s the same? What’s different?**

- **Can you draw a different trapezium?**
  - Measure the interior angles of each one and find the total.

- **Calculate the missing angles.**
  - ![Diagram with angles labeled a, b, 55°, 105°, 115°, 85°, 49°, 63°, y.]
## Angles in Quadrilaterals

### Reasoning and Problem Solving

<table>
<thead>
<tr>
<th>How many quadrilaterals can you make on the geoboard?</th>
<th>There are lots of different quadrilaterals children could make. They should notice that opposite angles in a parallelogram and rhombus are equal. They should also identify that a kite has a pair of equal angles, and some kites have a right angle. On a larger grid, they could draw a trapezium without a right angle.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Diagram of a geoboard with quadrilateral making]</td>
<td>Jack says, <strong>All quadrilaterals have at least one right angle.</strong> Draw two different shapes to prove Jack wrong. Measure and mark on the angles.</td>
</tr>
<tr>
<td>Identify the names of the different quadrilaterals.</td>
<td>This quadrilateral is split into two triangles. Use your knowledge of angles in a triangle to find the sum of angles in a quadrilateral. Split other quadrilaterals into triangles too. What do you notice?</td>
</tr>
<tr>
<td>What do you notice about the angles in certain quadrilaterals?</td>
<td>Examples: Trapezium (without a right angle) Rhombus Parallelogram</td>
</tr>
<tr>
<td>If your geoboard was 4 × 4, would you be able to make any different quadrilaterals?</td>
<td>Children should find that angles in all quadrilaterals will always sum to 360 degrees.</td>
</tr>
</tbody>
</table>
Angles in Polygons

Notes and Guidance

Children use their knowledge of properties of shape to explore interior angles in polygons.

Children explore how they can partition shapes into triangles from a single vertex to work out the sum of the angles in polygons.

They use their knowledge of angles on a straight line summing to 180° to calculate exterior angles.

Mathematical Talk

What is a regular polygon? What is an irregular polygon?

What is the sum of interior angles of a triangle?

How can we use this to work out the interior angles of polygons?

Can we spot a pattern in the table? What predictions can we make?

Varied Fluency

- Draw any quadrilateral and partition it into 2 triangles. What do the interior angles of triangle A add up to? What do the interior angles of triangle B add up to? What is the sum of angles in a quadrilateral?

- Use the same method to complete the table.

<table>
<thead>
<tr>
<th>Shape</th>
<th>No. of sides</th>
<th>No. of triangles</th>
<th>$180 \times \text{no. of triangles}$</th>
<th>Sum of internal angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quadrilateral</td>
<td>4</td>
<td>2</td>
<td>$180 \times 2$</td>
<td>360°</td>
</tr>
<tr>
<td>Pentagon</td>
<td>5</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hexagon</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heptagon</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

What do you notice?
Can you predict the angle sum of any other polygons?
Use the clues to work out what shape each person has.

Dora: Heptagon – 900°
Tommy: Hexagon – 720°
Alex: Pentagon – 540°

The interior angles of a hexagon sum to 720°.
Use this fact to work out angle a in the diagram.

Here are two regular hexagons.

60°
Drawing Shapes Accurately

Notes and Guidance

Children begin by drawing shapes accurately on different grids such as squared and dotted paper. They then move on to using a protractor on plain paper.

Children use their knowledge of properties of shapes and angles, as well as converting between different units of measure.

Mathematical Talk

What do you know about the shapes which will help you draw them?

How can we ensure our measurements are accurate?

How would you draw a triangle on a plain piece of paper using a protractor?

Varied Fluency

On a piece of squared paper, accurately draw the shapes.

- A square with perimeter 16 cm.
- A rectangle with an area of 20 cm².
- A right-angled triangle with a height of 8 cm and a base of 6 cm.
- A parallelogram with sides 3 cm and 5 cm.

Draw the triangle accurately on squared paper to work out the missing length. Measure the size of angles A and B.

Rosie has been asked to draw this triangle on plain paper using a protractor.

Create a step-by-step plan to show how she would do this.
Mr Harrison is designing a slide for the playground.

Use a scale of 1 cm to represent 1 m.

Draw a scale diagram.

Use the diagram to find out how long Mr Harrison needs the ladder to be.

Children will have to use the scale to give their answer in m once they have measured it in cm.

The ladder should be approximately 4.5 m

What is the size of each interior angle of the regular shape below.

Accurately draw a regular pentagon with side length 5 cm.

Eva has drawn a scalene triangle.
Angle A is the biggest angle.
Angle B is 20° larger than angle C.
Angle C is the smallest angle, and it is 70° smaller than angle A.

Use a bar model to help you calculate the size of each angle, then construct Eva’s triangle.

Is there more than one way to construct the triangle?

Angle A: 100°
Angle B: 50°
Angle C: 30°
These angles would work with different side lengths.
Nets of 3-D Shapes

Notes and Guidance

Children use their knowledge of 2-D and 3-D shapes to identify three-dimensional shapes from their nets.

Children need to recognise that a net is a two-dimensional figure that can be folded to create a three-dimensional shape.

They use measuring tools and conventional markings to draw nets of shapes accurately.

Mathematical Talk

Looking at the faces of a three-dimensional shape, what two-dimensional shapes can you see?

What is a net? What shape will this net make? How do you know? What shape won’t it make?

If you make this net, what would happen if you were not accurate with your measuring?

Varied Fluency

What three-dimensional shape can be made from these nets?

Identify and describe the faces of each shape.

Accurately draw this net. Cut, fold and stick to create a cuboid.

Draw possible nets of these three-dimensional shapes.
Nets of 3-D Shapes

Reasoning and Problem Solving

Dora thinks that this net will fold to create a cube.

Do you agree with Dora? Explain your answer.

Dora is incorrect because a cube has 6 faces, this net would only have 5.

Here is an open box.

Which of the nets will fold together to make the box?
The grey squares show the base.

There are 11 possible nets.

A

B

C

B and C
Overview
Small Steps

- Read and interpret line graphs
- Draw line graphs
- Use line graphs to solve problems
- Circles
- Read and interpret pie charts
- Pie charts with percentages
- Draw pie charts
- The mean

NC Objectives

Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius.

Interpret and construct pie charts and line graphs and use these to solve problems.

Calculate the mean as an average.
Read and Interpret Line Graphs

Notes and Guidance

Children will build on their experience of interpreting data in context from Year 5, using their knowledge of scales to read information accurately. Examples of graphs are given but it would be useful if real data from across the curriculum e.g. Science, was also used. Please note that line graphs represent continuous data not discrete data. Children need to read information accurately, including where more than one set of data is on the same graph.

Mathematical Talk

Where might you see a line graph used in real life?

Why is the ‘Water Consumption’ graph more difficult to interpret?

How can you make sure that you read the information accurately?

Varied Fluency

What is the same and what is different about the two graphs?

Here is a graph showing daily water consumption over two days.

At what times of the day was the same amount of water consumed on Monday and Tuesday?

Was more water consumed at 2 p.m. on Monday or Tuesday morning? How much more?
Eva has created a graph to track the growth of a plant in her house.

Eva recorded the following facts about the graph.

a) On the 9th of July the plant was about 9 cm tall.
b) Between the 11th and 19th July the plant grew about 5 cm.
c) At the end of the month the plant was twice as tall as it had been on the 13th.

Can you spot and correct Eva’s mistakes?

a) On the 9th July a more accurate measurement would be 7.5 cm.
b) Correct.
c) On the 31st the plant was approximately 28 cm tall, but on the 13th it was only 10 cm which is not half of 28 cm. The plant was closer to 14 cm on the 17th July.

Write a story and 3 questions for each of the 3 graphs below.

Possible context for each story:
a) A car speeding up, travelling at a constant speed, then slowing down.
b) The height above sea level a person is at during a walk.
c) Temperature in an oven when you are cooking something.
Draw Line Graphs

Notes and Guidance

Children will build on their experience of reading and interpreting data in order to draw their own line graphs.

Although example contexts are given, it would be useful if children can see real data from across the curriculum.

Children will need to decide on the most appropriate scales and intervals to use depending on the data they are representing.

Mathematical Talk

What will the x-axis represent? What intervals will you use?

What will the y-axis represent? What intervals will you use?

How will you make it clear which line represents which set of data?

Why is it useful to have both sets of data on one graph?

Varied Fluency

This table shows the height a rocket reached between 0 and 60 seconds.

Create a line graph to represent the information.

<table>
<thead>
<tr>
<th>Time (seconds)</th>
<th>Height (metres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>40</td>
<td>37</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>60</td>
<td>70</td>
</tr>
</tbody>
</table>

The table below shows the population in the UK and Australia from 1990 to 2015.

<table>
<thead>
<tr>
<th>Year</th>
<th>UK</th>
<th>Australia</th>
<th>UK</th>
<th>Australia</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>57,200,000</td>
<td>17,000,000</td>
<td>58,000,000</td>
<td>18,000,000</td>
</tr>
<tr>
<td>1995</td>
<td>58,000,000</td>
<td>18,000,000</td>
<td>58,900,000</td>
<td>19,000,000</td>
</tr>
<tr>
<td>2000</td>
<td>58,900,000</td>
<td>19,000,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td></td>
<td></td>
<td>18,000,000</td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td></td>
<td></td>
<td>19,000,000</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td></td>
<td></td>
<td>19,900,000</td>
<td></td>
</tr>
</tbody>
</table>

Create one line graph to represent the population in both countries. Create three questions to ask your friend about your completed graph.
**Draw Line Graphs**

**Reasoning and Problem Solving**

This graph shows the distance a car travelled.

Rosie has completed the graph correctly. The car has still travelled 15 miles in total, then stopped for 15 minutes before carrying on.

This table shows the distance a lorry travelled during the day.

<table>
<thead>
<tr>
<th>Time</th>
<th>Distance in miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.00 a.m.</td>
<td>10</td>
</tr>
<tr>
<td>8.00 a.m.</td>
<td>28</td>
</tr>
<tr>
<td>9.00 a.m.</td>
<td>42</td>
</tr>
<tr>
<td>10.00 a.m.</td>
<td>58</td>
</tr>
<tr>
<td>11.00 a.m.</td>
<td>70</td>
</tr>
<tr>
<td>12.00 a.m.</td>
<td>95</td>
</tr>
<tr>
<td>1.00 p.m.</td>
<td>95</td>
</tr>
<tr>
<td>2.00 p.m.</td>
<td>118</td>
</tr>
</tbody>
</table>

Children may find that the second line graph is easier to draw and interpret as it matches the data given directly.

They may discuss that it would be difficult to draw a line graph showing half hour intervals, as we cannot be sure the distance travelled at each half hour.

Rosie and Jack were asked to complete the graph to show the car had stopped. Here are their completed graphs.

Rosie:

Jack:

Who has completed the graph correctly? Explain how you know.

Create a line graph to represent the information, where the divisions along the x-axis are every two hours.

Create a second line graph where the divisions along the x-axis are every hour. Compare your graphs. Which graph is more accurate? Would a graph with divisions at each half hour be even more accurate?
Line Graphs Problems

Notes and Guidance

Once children can read, interpret and draw lines graphs they need to be able to use line graphs to solve problems.

Children need to use their knowledge of scales to read information accurately. They need to be exposed to graphs that show more than one set of data.

At this point, children should be secure with the terms $x$ and $y$ axis, frequency and data.

Mathematical Talk

What do you notice about the scale on the vertical axis? Why might it be misleading?
What other scale could you use?

How is the information organised? Is it clear?
What else does this graph tell you? What does it not tell you?

How can you calculate _______?
Why would this information be placed on a line graph and not a different type of graph?

Varied Fluency

Ron and Annie watched the same channel, but at different times. The graph shows the number of viewers at different times. Ron watched ‘Chums’ at 5 p.m. Annie watched ‘Countup’ at 8 p.m.

What was the difference between the number of viewers at the start of each programme? What was the difference in the number of viewers between 6 p.m. and 8 p.m.? Which time had twice as many viewers as 6 p.m.?

Two families were travelling to Bridlington for their holidays. They set off at the same time but arrived at different times.

What time did family A arrive?
How many km had each family travelled at 08:45?
Which family stopped midway through their journey?
How much further had they left to travel?
Line Graphs Problems

Reasoning and Problem Solving

What could this graph be showing?

Possible response: This graph shows the height of two drones and the time they were in the air. For example:

Label the horizontal and vertical axes to show this.

Is there more than one way to label the axes?

The graph below shows some of Mr Woolley’s journeys.

What is the same and what is different about each of these journeys?

What might have happened during the green journey?

Possible responses: All the journeys were nearly the same length of time. The journeys were all different distances. The red and blue journey were travelling at constant speeds but red was travelling quicker than blue. During the green journey, Mr Woolley might have been stuck in traffic or have stopped for a rest.
Circles

Notes and Guidance

Children will illustrate and name parts of circles, using the words radius, diameter, centre and circumference confidently.

They will also explore the relationship between the radius and the diameter and recognise the diameter is twice the length of the radius.

Mathematical Talk

Why is the centre important?

What is the relationship between the diameter and the radius? If you know one of these, how can you calculate the other?

Can you use the vocabulary of a circle to describe and compare objects in the classroom?

Varied Fluency

Using the labels complete the diagram:

- Radius
- Diameter
- Centre
- Circumference

Find the radius or the diameter for each object below:

The radius is ___. The diameter is ___. I know this because ___.

Complete the table:

<table>
<thead>
<tr>
<th>Radius</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 cm</td>
<td>37 mm</td>
</tr>
<tr>
<td>2.55 m</td>
<td></td>
</tr>
<tr>
<td>99 cm</td>
<td></td>
</tr>
<tr>
<td>19.36 cm</td>
<td></td>
</tr>
</tbody>
</table>
Circles

Reasoning and Problem Solving

Alex says:

The bigger the radius of a circle, the bigger the diameter.

Do you agree? Explain your reasoning.

I agree with Alex because the diameter is always twice the length of the radius.

Spot the mistake!

Tommy has measured and labelled the diameter of the circle below. He thinks that the radius of this circle will be 3.5 cm.

Tommy has measured the diameter inaccurately because the diameter always goes through the centre of the circle from one point on the circumference to another.

Here are 2 circles. Circle A is blue; Circle B is orange. The diameter of Circle A is \( \frac{3}{4} \) the diameter of Circle B.

If the diameter of Circle B is 12 cm, what is the diameter of Circle A?
If the diameter of Circle A is 12 cm, what is the radius of Circle B?
If the diameter of Circle B is 6 cm, what is the diameter of Circle A?
If the diameter of Circle A is 6 cm, what is the radius of Circle B?

A bar model may support children in working these out e.g.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2 cm</td>
<td>2 cm</td>
</tr>
<tr>
<td>B</td>
<td>8 cm</td>
<td></td>
</tr>
</tbody>
</table>

a) 9 cm
b) 16 cm
c) 4.5 cm
d) 8 cm

Is Tommy right? Explain why.
Read and Interpret Pie Charts

Notes and Guidance

Children will build on their understanding of circles to start interpreting pie charts. They will understand how to calculate fractions of amounts to interpret simple pie charts.

Children should understand what the whole of the pie chart represents and use this when solving problems.

Mathematical Talk

What does the whole pie chart represent? What does each colour represent?

Do you recognise any of the fractions? How can you use this to help you?

What's the same and what's different about the favourite drinks pie charts?

What other questions could you ask about the pie chart?

Varied Fluency

- There are 600 pupils at Copingham Primary school. Work out how many pupils travel to school by:
  a) Train
  b) Car
  c) Cycling
  d) Walking

- Classes in Year 2 and Year 5 were asked what their favourite drink was. Here are the results:

  What fraction of pupils in Year 5 chose Fizzeraid?
  How many children in Year 2 chose Rolla Cola?
  How many more children chose Vomto than Rolla Cola in Year 2?
  What other questions could you ask?
In a survey people were asked what their favourite season of the year was. The results are shown in the pie chart below. If 48 people voted summer, how many people took part in the survey?

**Our favourite time of year**

- Spring
- Summer
- Autumn
- Winter

**Explain your method.**

Summer is a quarter of the whole pie chart and there are 4 quarters in a whole, so $48 \times 4 = 184$ people in total.

96 people took part in this survey.

<table>
<thead>
<tr>
<th>Pets</th>
<th>Number of Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hamsters</td>
<td>48</td>
</tr>
<tr>
<td>Horses</td>
<td>36</td>
</tr>
<tr>
<td>Dogs</td>
<td>24</td>
</tr>
<tr>
<td>Cats</td>
<td>12</td>
</tr>
</tbody>
</table>

How many people voted for cats?

$\frac{3}{8}$ of the people who voted for dogs were male. How many females voted for dogs?

What other information can you gather from the pie chart? Write some questions about the pie chart for your partner to solve.

- $\frac{1}{2}$ of 96 = 48
- $\frac{1}{4}$ of 96 = 24
- $\frac{1}{8}$ of 96 = 12

12 people voted cats.

48 people voted dogs.

$\frac{1}{8}$ of 48 = 6

$6 \times 3 = 18$.

18 females voted for dogs.

- 6 males, 6 females
- 6 males, 6 females
- 6 males, 6 females
- 6 males, 6 females
- 6 males, 6 females
- 6 males, 6 females
- 6 males, 6 females

18 males, 30 females
Pie Charts With Percentages

Notes and Guidance

Children will apply their understanding of calculating percentages of amounts to interpret pie charts.

Children know that the whole of the pie chart totals 100%.

Encourage children to recognise fractions in order to read the pie chart more efficiently.

Varied Fluency

150 children voted for their favourite ice cream flavours. Here are their results:

How many people voted for Vanilla?

How many more people voted for Chocolate than Mint Chocolate Chip?

How many people chose Chocolate, Banana and Vanilla altogether?

There are 200 pupils in Key Stage 2 who chose their favourite hobbies.

How many pupils chose each hobby?

Mathematical Talk

How did you calculate the percentage? What fraction knowledge did you use?

How else could you find the difference between Chocolate and Mint Chocolate?

If you know 5% of a number, how can you work out the whole number?

If you know what 5% is, what else do you know?
15 people in this survey have no siblings. Use this information to work out how many people took part in the survey altogether.

<table>
<thead>
<tr>
<th>Number of siblings</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>No siblings</td>
<td>15</td>
</tr>
<tr>
<td>1 sibling</td>
<td>27</td>
</tr>
<tr>
<td>2 siblings</td>
<td>30</td>
</tr>
<tr>
<td>3 siblings</td>
<td>51</td>
</tr>
<tr>
<td>4 siblings</td>
<td>84</td>
</tr>
<tr>
<td>5 siblings</td>
<td>93</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>300</strong></td>
</tr>
</tbody>
</table>

Now work out how many people each segment of the pie chart is worth.

Can you represent the information in a table?

120 boys and 100 girls were asked which was their favourite subject. Here are the results:

Boys Favourite Subjects
- Maths: 35%
- English: 15%
- Science: 50%

Girls Favourite Subjects
- Maths: 20%
- English: 20%
- Science: 50%

Jack is incorrect because the same amount of girls and boys like maths.
- Boys: 50% of 120 = 60
- Girls: 60% of 100 = 60

Jack says:
More girls prefer Maths than boys because 60% is bigger than 50%.

Do you agree? Explain why.
Draw Pie Charts

Notes and Guidance

Pupils will build on angles around a point totalling 360 degrees to know that this represents 100% of the data within a pie chart.

From this, they will construct a pie chart, using a protractor to measure the angles. A “standard” protractor has radius 5 cm, so if circles of this radius are drawn, it is easier to construct the angles.

Mathematical Talk

How many degrees are there around a point? How will this help us construct a pie chart?

If the total frequency is ____, how will we work out the number of degrees representing each sector?

If 180° represents 15 pupils. How many people took part in the survey? Explain why.

Varied Fluency

Construct a pie chart using the data shown in this percentage bar model.

A survey was conducted to show how children in Class 6 travelled to school.

Draw a pie chart to represent the data.

<table>
<thead>
<tr>
<th>Type of transport</th>
<th>Number of children</th>
<th>Convert to degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car</td>
<td>12</td>
<td>$12 \times 10 = 120^\circ$</td>
</tr>
<tr>
<td>Bike</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Walk</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Bus</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Scooter</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>36</td>
<td>$360^\circ$</td>
</tr>
</tbody>
</table>
A survey was conducted to work out Year 6’s favourite sport. Work out the missing information and then construct a pie chart.

<table>
<thead>
<tr>
<th>Favourite sport</th>
<th>Number of children</th>
<th>Convert to degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Football</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Tennis</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Rugby</td>
<td>6 \times 6 = 90°</td>
<td></td>
</tr>
<tr>
<td>Swimming</td>
<td>6 \times 6 = 36°</td>
<td></td>
</tr>
<tr>
<td>Cricket</td>
<td>7 \times 6 = 42°</td>
<td></td>
</tr>
<tr>
<td>Golf</td>
<td>4 \times 6 = 24°</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>60</td>
<td>360°</td>
</tr>
</tbody>
</table>

Children will then use this to draw a pie chart.

A restaurant was working out which Sunday dinner was the most popular. Use the data to construct a pie chart.

<table>
<thead>
<tr>
<th>Dinner choice</th>
<th>Frequency</th>
<th>Convert to degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicken</td>
<td>11</td>
<td>11 \times 9 = 99°</td>
</tr>
<tr>
<td>Pork</td>
<td>8</td>
<td>8 \times 9 = 72°</td>
</tr>
<tr>
<td>Lamb</td>
<td>6</td>
<td>6 \times 9 = 54°</td>
</tr>
<tr>
<td>Beef</td>
<td>9</td>
<td>9 \times 9 = 81°</td>
</tr>
<tr>
<td>Vegetarian</td>
<td>6</td>
<td>6 \times 9 = 54°</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>360°</td>
</tr>
</tbody>
</table>

Miss Jones is carrying out a survey in class about favourite crisp flavours. 15 pupils chose salt and vinegar.

How many fewer people chose ready salted?

15 pupils = 180°
180 \div 15 = 12
12° = 1 pupil
72 \div 12 = 6 pupils
15 – 6 = 9
9 fewer students chose ready salted over salt and vinegar.
The Mean

Notes and Guidance

Children will apply their addition and division skills to calculate the mean average in a variety of contexts. They could find the mean by sharing equally or using the formula:
Mean = Total ÷ number of items.
Once children understand how to calculate the mean of a simple set of data, allow children time to investigate missing data when given the mean.

Mathematical Talk

What would the total be? If we know the total, how can we calculate the mean?
Do you think calculating the mean age of the family is a good indicator of their actual age? Why? (Explore why this isn’t helpful).
When will the mean be useful in real life?

Varied Fluency

Here is a method to find the mean.

<table>
<thead>
<tr>
<th>No. of glasses of juice drunk by 3 friends</th>
<th>Total glasses of juice drunk</th>
<th>If each friend drank the same no. of glasses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The mean number of glasses of juice drunk is 3

Use this method to calculate the mean average for the number of slices of pizza eaten by each child.

<table>
<thead>
<tr>
<th>Crayon colour</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>14</td>
</tr>
<tr>
<td>Green</td>
<td>11</td>
</tr>
<tr>
<td>Red</td>
<td>10</td>
</tr>
<tr>
<td>Yellow</td>
<td>9</td>
</tr>
</tbody>
</table>

Hassan is the top batsman for the cricket team. His scores over the year are: 134, 60, 17, 63, 38, 84, 11
Calculate the mean number of runs Hassan scored.
The Mean

Reasoning and Problem Solving

The mean number of goals scored in 6 football matches was 4.
Use this information to calculate how many goals were scored in the 6th match:

<table>
<thead>
<tr>
<th>Match number</th>
<th>Number of goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

As the mean is 4, the total must be $6 \times 4 = 24$.
The missing number of goals is 3

Three football teams each play 10 matches over a season. The mean number of goals scored by each team was 2.
How many goals might the teams have scored in each match?
How many solutions can you find?

Any sets of 10 numbers that total 20 e.g. 2, 2, 2, 2, 2, 2, 2, 2, 2 and 2
3, 1, 4, 5, 3, 1, 3, 0, 0 and 0 etc.

Work out the age of each member of the family if:
Mum is 48 years old.
Teddy is 4 years older than Jack and 7 years older than Alex.

Mum
Dad
Teddy
Jack
Alex
Eva

Mean age of 50
Mean age of 13
Mean age of 6

Calculate the mean age of the whole family.

Mum 48
Dad 52
Teddy 15
Jack 11
Alex 8
Eva 4

23