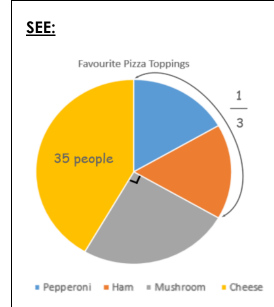
| | Year 6 maths — Week Beginning 27.04.20 | | | | | | |
|--|---|--|--|--|--|--|--|
| Theme | Pie Charts lesson 1 (of 3) Interpreting Pie Charts in Numbers and Fractions | Pie Charts lesson 2 (of 3) Interpreting Pie Charts with Percentages and amounts | Pie Charts lesson 3 (of 3) Adding fractions with the same denominator. | Line Graphs Lesson 1 (of 2) Drawing Line Graphs | Line Graphs Lesson 2 (of 2) Interpreting Data from Line Graphs | | |
| Factual fluency (to aid fluency) | Interpret pie charts on this website. | Recap your knowledge on percentage <u>here</u> . | Work out missing angles on this website. | <u>Create line graphs</u> on this website. | Interpret line graphs on this website. | | |
| Problem/ activity of the day | (Lesson 1 resources below) MAKING LINKS: We learnt about line graphs in Year 5, which can represent data (usually collected in a table). Pie charts are another way to represent the data. THINK: (support below) Can you help me with this problem? A pie chart shows children's favourite pizza toppings. What fraction chose cheese? Fevourite Pizza Toppings SEE: (model below) Watch lesson video here. DO: Use what you have learnt today to solve: How many children chose mushrooms? How many children chose ham and pepperoni? Watch lesson part 2 here. Then, solve the other problems below. | (Lesson 2 resources below) MAKING LINKS: Yesterday we learnt how to interpret pie charts. THINK: (support below) Can you help me with this problem? What percentage of the smoothie is lime juice? If the total amount of juice is 250ml, how much pineapple is there? FRUIT JUICE IN SMOOTHIE FRUIT JUICE IN SMOOTHIE DO: Use what you have learnt today to use a different strategy to work out how much orange and lime there is. Then, solve the other problems below. | (Lesson 3 resources below) MAKING LINKS: Yesterday we learnt how to interpret pie charts using percentages. THINK: (support below) Can you help me with this problem? If the amount spent on food is £65, how much is spent on entertainment? If the amount spent on shopping is £150, how much is spent on hotels? Average Spending on Holiday food = £65 Average Spending on Holiday SEE: (model below) SEE video clip: Watch lesson video here. DO: Use what you have learnt today to use a different strategy to work out: How much is spent on transport? Then, solve the other problems below. | (Lesson 4 resources below) MAKING LINKS: This week, we learnt how to interpret discrete data (that can be counted) from pie charts. Today we will interpret continuous data (that changes over time) from line graphs, which we learnt about in Year 5, THINK: (support below) My friend's app tells him how far and how long he has been walking or running Time in 10 20 30 40 50 Distance traveled 1 2 3 4 5 How could these readings be displayed in a line graph? SEE: (model below) Watch lesson video here DO: Use your line graph to solve the problems below: | (Lesson 5 resources below) MAKING LINKS: We learnt about interpreting line graphs yesterday and about converting units of length (centimetres to inches) and mass (kilograms to pounds) in Year 5. This lesson combines both skills. THINK: (support below) One friend uses 1 mile ≈ 1.6 km to convert between miles and kilometres Another friend uses this graph to convert This lesson to pounds | | |
| Time to check | Day 1 resources and answers (below) | Day 2 resources and answers (below) | Day 3 resources and answers (below) | Day 4 resources and answers (below) | Day 5 resources and answers (below) | | |

DAY 1 RESOURCES:

THINK:

Looking at the pie chart below, can you work out: what fraction of people chose cheese? (We know the <u>number</u> that chose cheese, now we need to work out the fraction).

See <u>support video</u> for additional help.



I can see that 35 people chose cheese, but now I need to convert that to a fraction. 1/3 chose Ham and Pepperoni, and I can see from the right angle that 1/4 chose mushroom.

So now, all I need to do is work out what fraction is left!
I will convert 1/3 and ½ so they have the same denominators:
4/12 and 3/12. Added together, this makes 7/12.

I know 1 whole is 12/12 so I can take 7/12 away from 12/12 to get 5/12. This means that 35 people, is the same as 5/12.

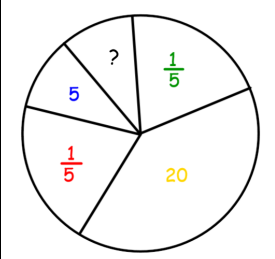
Now solve:

How many children chose mushrooms? How many children chose ham and pepperoni?



DO:

Favourite Colours



The table below shows the favourite colours of 50 children across the Q1E trust. Use the information on the pie chart to work out the missing information in the table.

| Colour | Number | Fraction |
|--------|--------|----------|
| Red | | 1/5 |
| Yellow | 20 | |
| Green | | 1/5 |
| Blue | 5 | |
| Black | | |

Deepening: How would the information change if the total number of people surveyed was 40? Can you explain fully and give ways to solve?

DAY 2 RESOURCES:

THINK:

Looking at the pie chart below, can you work out what percentage of the smoothie is lime juice? If the total amount of juice is 250ml, how much pineapple is there?

FRUIT JUICE IN SMOOTHIE Pineapple 40% Orange 32%

What percentage of the smoothie is lime juice?

The key information we need to know here is that one whole is the same as 100%. This will help us to solve the problem.

So I know that 20% (the banana) + 32% (the orange) + 40% (the pineapple) + something (the lime) is going to equal 100%.

I added up the three percentages I knew first. 20 + 32 + 40 was equal to 92. Then I took 92 away from 100. So I worked out that 8% was lime.

If the total amount of juice is 250ml, how much pineapple is there? For questions like this, it's useful to draw a table with what we know already. I know that 250ml is the whole bottle, which is the same as 100%.

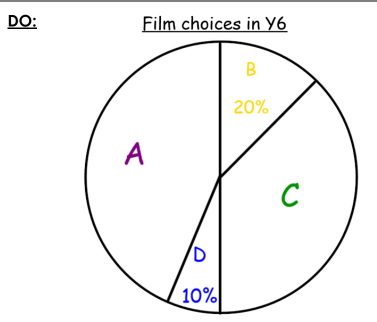
In order to work out the amount of pineapple, I'll work out the banana first. I need to think: how did I get from 100% to 20%? I worked out that 100

/ 5 is 20. If I divide 100 by 5 to get to 20, I can also divide 250 by five to work out the number of millilitres.
You can use the same strategy to work out the amount of pineapple.

50 ml = 20%







- 1.) What percentage of children chose film A?
- 2.) What percentage of children chose film C?
- 3.) If there were 50 children surveyed in total, how many children chose each film?

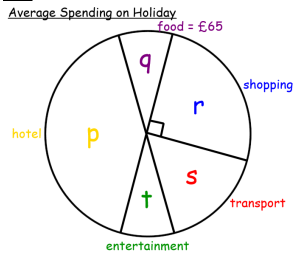
Deepening: Draw a bar chart to represent the same information.

DAY 3 RESOURCES:

THINK:

If the amount spent on food is £65, how much is spent on entertainment? If the amount spent on shopping is £150, how much is spent on hotels?

SEE:



If the amount spent on food is £65, how much is spent on entertainment?

This question is easy to solve if you know one key piece of information: **Angles** that are **opposite** each other when two lines cross, (the two **angles** share the same corner) are equal (so that means they have the same measurement). With this information, we can now easily see what amount was spent on Entertainment! That's right-

it's £65.

If the amount spent on shopping is £150, how much is spent on hotels?

I know that if I added up "t", entertainment with "p", hotels, it would make exactly half the circle, or 180 degrees. I can also see that the section with "shopping" has got a right angle. That means it's 90 degrees. I can add up two right angles to make a straight line! So this means that two lots of "shopping" would add up to the same amount as "hotel" and "entertainment"! I can write it as an algebraic expression like this: $t + p = r \times 2$ (or 2r)

Now I can substitute the numbers in for the values I know. T is £65, and R is £150.

Next, I'll multiply the £150 by 2 to get 300.

Now I have everything solved except for p, "hotels". I took £65 away from £300 and worked out that p was 235 pounds.



DO:

Children's Favourite Trips



- 1.) On the above pie chart, which values are the same?
- 2.) If the total number of children is 48 and "zoo" is 4, can you work out the rest of the values?

Deepening: show more than one way of working out how much was spent on transport in the "SEE" question.



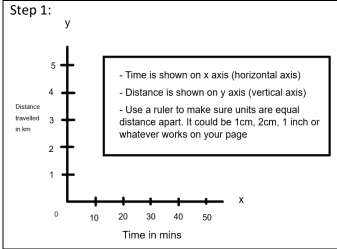
THINK:

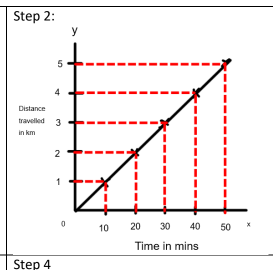
My friend's app tells him how far and how long he has been walking or running

| Time in mins | 10 | 20 | 30 | 40 | 50 |
|--------------------------|----|----|----|----|----|
| Distance travelled in km | 1 | 2 | 3 | 4 | 5 |

How could these readings be displayed in a line graph?

SEE: support video

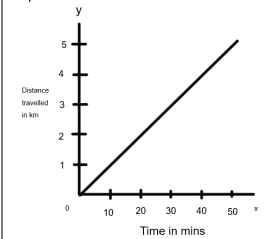


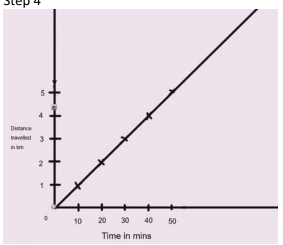


Plot the points from the table

Use a ruler to make sure the x and y coordinates meet up exactly (like the dotted red lines







You can extend your line graph to help you work out data not included in the table (if my friend continues walking at the same speed)

DO:

Use your line graph to solve the following problems:

How far did my friend travel in 25 mins?

How far would my friend walk in one hour at this speed?

How long would it take my friend to travel 100km at this speed?

What else can we work out?

Think of 2 questions that are easy for you to answer

Think of 2 questions that are difficult for you to answer

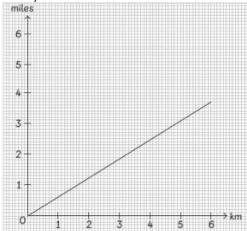
Think of 2 questions that are impossible for you to answer

Deepening: Collect some data of your own and create a line graph

DAY 5 RESOURCES:

THINK:

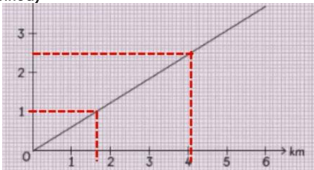
Using the graph to convert: use a ruler to find the point when x co-ordinates and y co-ordinates meet the line.



Using 1 mile ≈ 1.6km to convert: this method involves multiplying by 1.6 to convert miles to km and or dividing by 1.6 to convert km to miles. It is best to use long division to do divide by 1.6

SEE: support video

Using the graph to convert: use a ruler to find the point when x coordinates and y co-ordinates meet the line. The diagram below shows that 1 mile \approx 1.6km and 2.5 \approx 4km (note that it is difficult to be very accurate using this method)



Using 1 mile ≈ 1.6km to convert: this method involves multiplying by 1.6 to convert miles to km and or dividing by 1.6 to convert km to miles. It is best to use long division to do divide by 1.6

| O1 | nig aivision to do divide by 1.0 | | | |
|----|---|----------|---|---|
| | Distance between In m | niles | In km | |
| | Town A and Town B | x 1.6 | ⊸ 1.6 |] |
| | Town B and Town C 2. | .5 × 1.6 | - 4 | |
| | Town A and Town C | 5 × 1.6 | <u></u> | |
| | Town C and Town D | - | + 1.6 4 | |
| | Town A and Town D | _ | * 1.6 | |
| | 1.6 4.0000 3.2 (1.6 x 2) 0.80 0.80 (1.6 x 0.5) | | 1.6 3.2 4.8 6.4 8.0 T Note asic version | |
| | 0.00 | | | |
| | | | | |

<u>DO:</u>

Use both methods to complete the table. Decide on the most accurate answer.

| Distance between | In miles | In km |
|-------------------|-------------|-------|
| Town A and Town B | 1 | 1.6 |
| Town B and Town C | 2.5 | |
| Town A and Town C | 6 | |
| Town C and Town D | | 4 |
| Town A and Town D | | 8 |
| Town D and Town E | 6.5 | |
| Town E and Town B | | 3 |
| Town E and Town C | | 5 |

Deepening: Create a map (to scale) showing where these towns could be

ANSWERS:

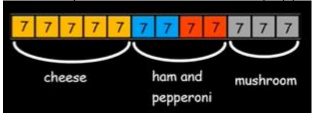
<u>Day 1:</u>

SEE:

What fraction chose cheese? 5/12

How many children chose mushrooms? 21

How many children chose ham and pepperoni? 28



DO:

| Colour | Number | Fraction |
|--------|--------|----------|
| Red | 10 | 1/5 |
| Yellow | 20 | 2/5 |
| Green | 10 | 1/5 |
| Blue | 5 | 1/10 |
| Black | 5 | 1/10 |

<u>Day 2:</u>

SEE:

What percentage of the smoothie is lime juice? 8%

If the total amount of juice is 250ml, how much pineapple is there? 100ml

How much orange juice is there? 80ml.

How much lime juice is there? 20ml.

DO:

- 1.) What percentage of children chose film A? 40%
- 2.) What percentage of children chose film C? 30%
- 3.) If there were 50 children surveyed in total, how many children chose each film?

Film A = 40%. 40% of 50 = 20 children

Film B = 20%. 20% of 50 = 10 children

Film C =30%. 30% of 50 = 15 children

Film D = 10%. 10% of $50 = \frac{5}{5}$ children

ANSWERS:

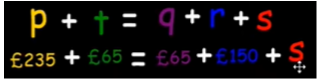
Day 3:

SEE:

If the amount spent on food is £65, how much is spent on entertainment? £65

If the amount spent on shopping is £150, how much is spent on hotels? £235

How much money was spent on transport? £85



<u>DO:</u>

- 1.) On the above pie chart, which values are the same? Zoo and Art are the same, and Camping and Museum are the same.
- 2.) If the total number of children is 48 and "zoo" is 4, can you work out the rest of the values?

Zoo: 4

Art: 4

48 - 4 - 4 = 40 (so Camping + museum together are 40).

 $40 \div 2 = 20$ Camping: 20

Museum: 20

DO:

How far did my friend travel in 25 mins? 2.5km or 2500m

Day 4:

How far would my friend walk in one hour at this speed? 6km (he is travelling at a speed of 6km per hour)

How long would it take my friend to travel 100km at this speed? 1000 minutes or 16 hours and 40 minutes

What else can we work out?

Answers will vary

Deepening:

Answers will vary

<u>Day 5:</u>

<u>DO:</u>

| Distance between | In miles | In km |
|-------------------|----------|-------|
| Town A and Town B | 1 | 1.6 |
| Town B and Town C | 2.5 | 4 |
| Town A and Town C | 6 | 9.6 |
| Town C and Town D | 2.5 | 4 |
| Town A and Town D | 5 | 8 |
| Town D and Town E | 6.5 | 10.4 |
| Town E and Town B | 1.875 | 3 |
| Town E and Town C | 3.125 | 5 |

Deepening:

Answers will vary