

Ordinal numbers

Sheet 1

Answer the questions about these coloured circles:



Which colour is third?



Which colour is 5th?



Which colour is second?



Which colour is 8th?



Which colour is first?



Which colour is fourth?



Which colour is 7th?



Which colour comes after the 9th?



Which colour comes between the 8th and 10th?



Now colour these circles to match the descriptions:



The third circle is green.

The fifth circle is blue.

The first circle is red.

The fourth circle is black.

The sixth and ninth circles are purple.

The tenth circle is the same colour as the first.

The circle that comes after the first circle is orange.

The circles between the sixth and ninth circles are pink.

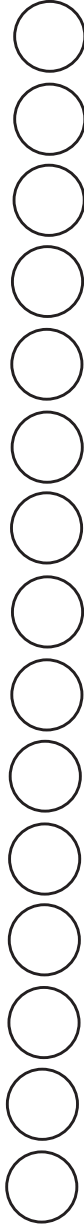
Ordinal numbers

Sheet 2



- Which colour is fifth?
- Which colour is fifteenth?
- Which colour is 3rd?
- Which colour comes after the eleventh?
- Which colour comes before the seventh?
- Which colour comes two after the twelfth?
- Which colour comes before the 2nd?
- Which colour comes between the eighth and the tenth?
- Which colour comes between the thirteenth and fifteenth?

Now colour these circles to match the descriptions:



- The colour that comes after the fourth circle is green.
The twelfth colour is red.
- The colour that comes between the sixth and eighth circle is red.
The colour that comes two before the twelfth is green.
- The first and second colours are the same as the ninth colour.
The 2 colours that come between the second and fifth circle are purple.
The colour that comes before the ninth circle is the same as the fifth.
The colour that comes before the tenth circle is blue.
- The colour that comes after the fifth colour is orange.
The colour that comes after the tenth is the same as the colour that comes before the tenth.
- The 2 colours that come between the twelfth and fifteenth circle are brown.
The fifteenth circle is yellow.

Challenge

Create your own colouring instructions for a friend to try.

Place value and fractions

Answers

Day 1 Ordinal numbers Sheet 1



Which colour is third?

Which colour is 5th?

Which colour is second?

Which colour is 8th?

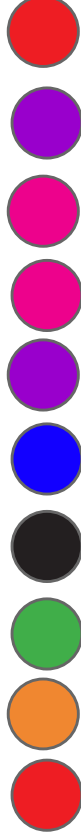
Which colour is first?

Which colour is fourth?

Which colour is 7th?

Which colour comes after the 9th?

Which colour comes between the 8th and 10th?



Day 1 Ordinal numbers Sheet 2



Which colour is fifth?

Which colour is fifteenth?

Which colour is 3rd?

Which colour comes after the eleventh?

Which colour comes before the seventh?

Which colour comes two after the twelfth?

Which colour comes before the 2nd?

Which colour comes between the eighth and the tenth?

Which colour comes between the thirteenth and fifteenth?

Place value and fractions

Answers

Day 1 Ordinal numbers Sheet 2 continued



Day 2 Finding inequalities Sheet 1

Many possible answers. Accept any correct answers.

Challenge

The number given should be in the range 94–99 inclusive.
The number should be 72.

Day 2 Finding inequalities Sheet 2

Many possible answers. Accept any correct answers.

Day 3 Rounding prices Sheet 1

Book shop

- 33p rounds to 30p
- 14p rounds to 10p
- 56p rounds to 60p
- 32p rounds to 30p
- 29p rounds to 30p
- 45p rounds to 50p

Supermarket

- 53p rounds to 50p
- 44p rounds to 40p
- 58p rounds to 60p
- 72p rounds to 70p
- 99p rounds to £1
- 65p rounds to 70p
- 81p rounds to 80p
- 55p rounds to 60p
- 97p rounds to £1

Challenge

Three items cost 24p, 13p and 34p. Round them each to the nearest 10p then add the rounded numbers. $20p + 10p + 30p = 60p$

What is the difference between the total of the rounded prices and the total of the actual prices? $24p + 13p + 34p = 71p$ The difference is $71p - 60p = 11p$

Day 4 Rounding up and down to a 10 Sheet 1

Many possible answers. Accept any correct answers.