

Q1 What is the **place value** of highlighted digit in **47581**?

- 1s
 10s
 100s
 1000s

What is the digit's **value**?

Q2 Complete.

7th 9th 10th

Q3 Round **5.59** to the nearest **whole number**.

5.59 = (nearest whole number)

Q4 Choose the correct symbol. <

90 57 = >

Q5 In ascending order, write the first six **multiples** of 5.

Q6 $219 + 427 =$

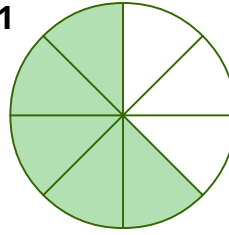
Q7 $425 - 179 =$

Q8 $600 - 342 =$

Q9 $6 \times 5 =$

Q10 $160 \div 10 =$

Q11



What fraction is shown?

Q12 Complete:

$\frac{1}{5}$ is $\frac{1}{4}$

- less than
 more than
 equal to

Q13 Which digit is in the **tenths place** in the decimal number **159.27**?

Q14 Arrange in **ascending** order.

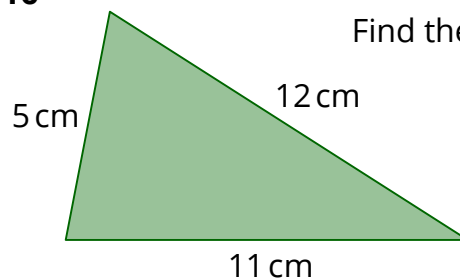
0.79 0.21 0.68

smallest

largest

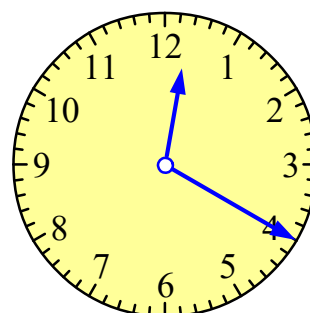
Q15 Find the change from \$5 if I spend \$1.60.

Q16



Find the perimeter.

Q17 What's the time?

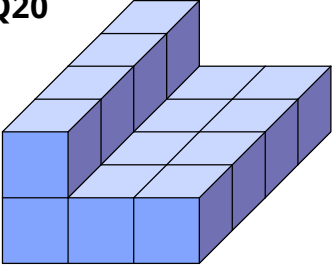


- 20 past 12
 4 minutes past 12
 20 past 1
 2 minutes past 4

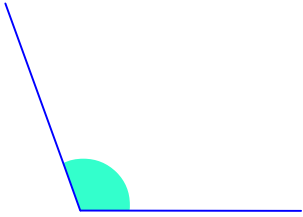
Q18 Complete: 6 m = cm

Q19 Complete: 2 kg = grams

Q20 Find the volume of this solid made of cubic centimetre blocks.

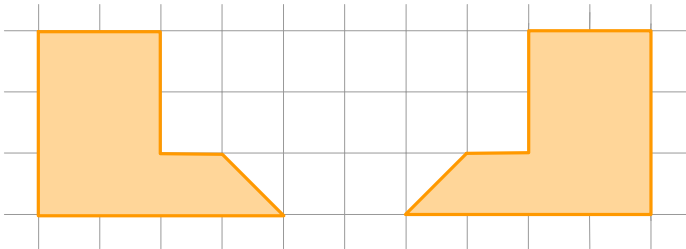


Q21 What type of angle?




- acute
- reflex
- right
- straight
- obtuse

Q22 How has the shape been moved?



- turn
- flip
- slide

Q23 What type of solid is this book?
Circle your answer.

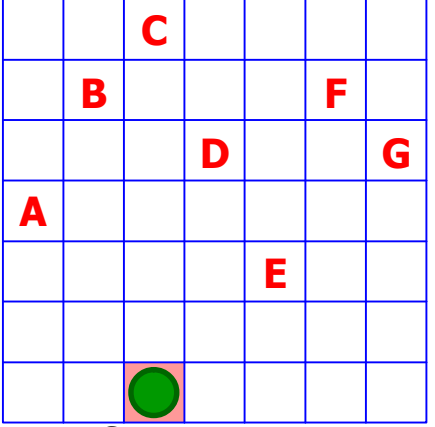


- cylinder
- cube
- sphere
- cone
- rectangular prism
- triangular prism

Q24

Move:

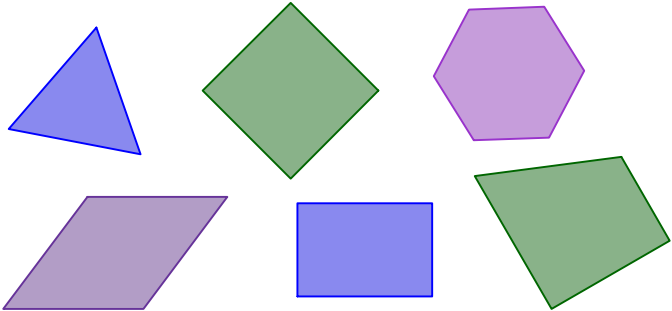
- 3 spaces right
- 2 spaces up
- 2 spaces left
- 3 spaces up
- 2 spaces left



Start

Where does the counter finish?

Q25 6 different shapes are cut out and placed on a table.



Chance of picking a **purple shape**?

- certain
- possible
- impossible

Chance of picking a **pentagon**?

- certain
- possible
- impossible

Q26 Abby asked some friends two questions:

1. Do you like apples?
2. Do you like bananas?

| | like apples | don't like apples |
|--------------------|-------------|-------------------|
| like bananas | 7 | 5 |
| don't like bananas | 8 | 2 |

How many like both apples and bananas?

How many like bananas but not apples?