

Q1 In a race of 12, Kate came **fifth**.

How many finished in front of Kate?

How many finished behind Kate?

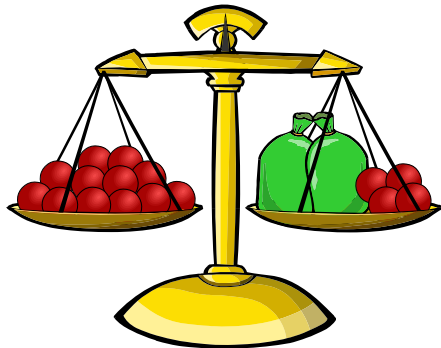
Q2 Round to the **nearest hundred**.

531 →
nearest hundred

Q3 Continue the pattern.

Rule: **subtract 2**

Q4



= marbles

Q5 $37 + 25 =$

Q6 $56 - 36 =$

Q7 $\times 5 = 60$

Q8

	$24 \div 2 =$ <input type="text"/>
	$24 \div 3 =$ <input type="text"/>
	$24 \div 6 =$ <input type="text"/>

Q9

$\frac{4}{8}$ is $\frac{1}{2}$

less than more than equal to

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>			<input type="text"/>			

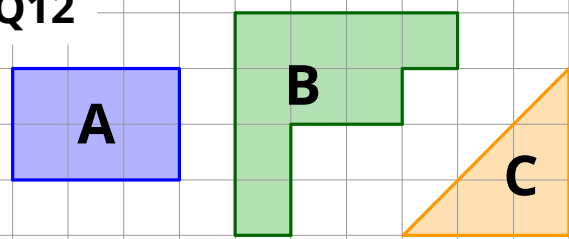
Q10 Choose coins to make up **\$3.70**.



Q11 Write in **centimetres**.

8 m 60 cm = cm

Q12



Shape A: area = squares

Shape B: area = squares

Shape C: area = squares

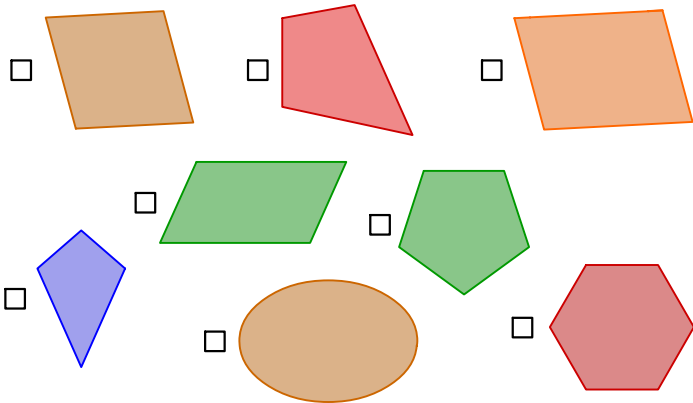
Q13  holds than  **more or less**

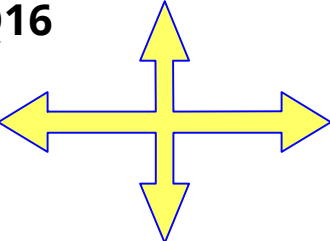
Q14 The concert starts at **8 o'clock**.
digital time →

The concert ends at **11 o'clock**.
digital time →

The concert lasts hours


Q15 Choose ALL of the **parallelograms**.



Q16  How many lines of **symmetry**?

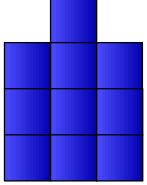
Q17

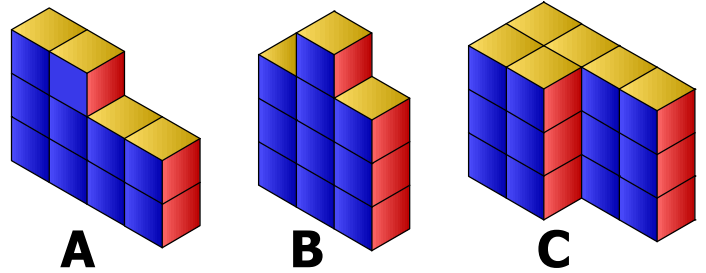
Move:
2 spaces up
4 spaces left
2 spaces up
5 spaces right
3 spaces down

				F	
		C			
A				E	
	B				
					G
		D			

Start

Where does the counter finish?

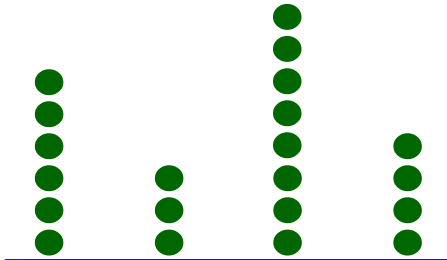
Q18 Which solid has this **front view**? 



Q19 Complete the table.

Awards

Student	Awards
Sam	
Ravi	
Jim	
Kate	



Sam Ravi Jim Kate

Q20  12 marbles are placed in a bag.

Chance of picking a **red** marble?

impossible unlikely even
 likely certain

Chance of picking a **white** marble?

impossible unlikely even
 likely certain