YEAR 4 TER

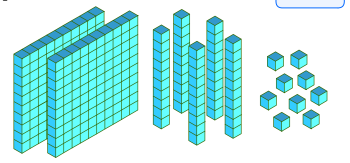
M 2 WORKSHEET 3

Q1 Write the numeral for

seven hundred and twenty-eight



Q2 What number is shown?

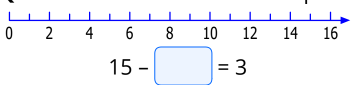


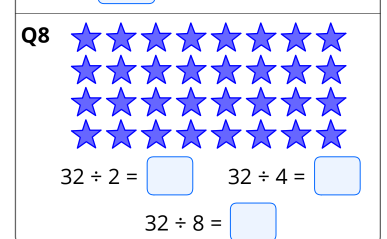
Q3 Choose ALL the odd numbers.

- □ 22
- □17
- □8
- □10

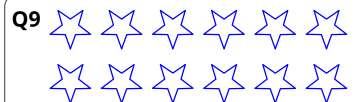
- □ 30
- **□ 7**
- □ 34
- □23

Q4 Use the number line to help.



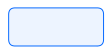


Name:

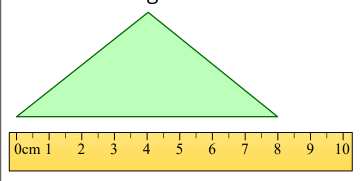


Colour in **one third** of the stars.

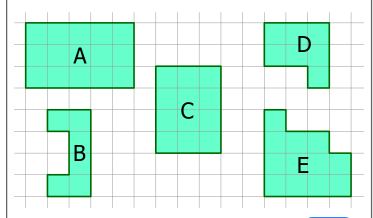
Q10 I have \$20 and spend \$7. How much change?



Q11 Measure the base of this triangle.



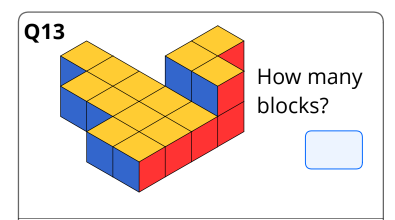
Q12 Find the area of each.



Which has the **greatest** area?

Which has the **least** area?

Which has the **same** area as C?



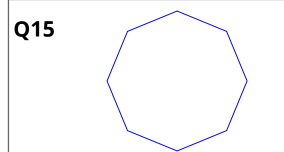
Q14 The bus ride starts at **3 o'clock**.

digital time 🗪

The bus ride ends at **half past 4**.

digital time

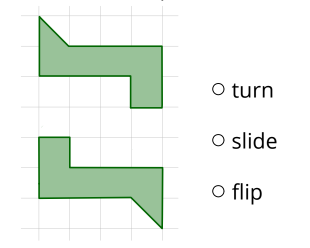
The bus ride takes h min

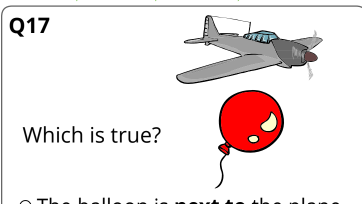


Number of sides =

Number of corners =

Q16 How has the shape been moved?

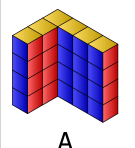


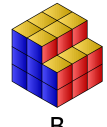


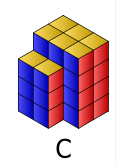
- The balloon is **next to** the plane.
- The balloon is **below** the plane.
- The balloon is **above** the plane.

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







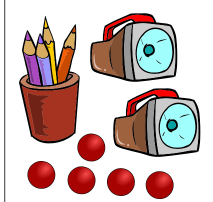


Q19 Draw a **dot plot** for the table.

Fruit	No.
apple	8
banana	4
pear	6
orange	3

apple banana pear orange

Q20 Complete the table.



Item	Total
pencils	
torches	
marbles	