



**Turbo Maths**

**USED USED**

Vocabulary

GEOMETRY

Explain the meaning of...

2 dimensional

properties of shape

triangle

rhombus

quadrilateral

3-D

cuboid

geometric shape

parallelogram

classify

perpendicular

cube parallel



**Turbo Math**

**USED**

Number Sense

Big or small?

1000 is a big number when it is...

1000 is a small number when it is...



**Turbo Math**

**USED**

Reasoning

## True or False?

- There are 240 minutes in 3 hours
- There are 60 days in July and August
- There are 3000mm in 30m?



# Turbo Math

Angles



## BINGO

### - angles



reading a  
protractor  
- multiples of 10



straight  
line

- multiples of 10



right-angled  
triangle

- multiples of 5



triangle

- multiples of 10



round a  
point

- multiples of 10



straight  
line

- multiples of 5



right-angled  
triangle



triangle

- multiples of 5



round a  
point





**Turbo Math**

**USED**

Reasoning

True or false?

■  $132 \div 11 = 4^2$

■  $25 \times 4 = 50 + 50$

■  $1000 \div 10 = 10 \times 100$



**Turbo Math**

**USED USED**

Reasoning

Put these numbers in order:

**-8**

**9**

**4.5**

**-25**

**4**

---

**Smallest**

**Largest**



**Turbo Math**

**USED**

Operations

## Problem of the day...

In a school 200 girls wore a skirt.  
A quarter of the skirts were new.  
How many new skirts were there?



**Turbo Math**

**USED**

Operations

What can I buy?

Sports Bottle = £1.15

Drink = £1.50

Football = £4.50

Burger = £0.99

Badge = 50p

Chips = £1.25

I have £10 to spend.





**Turbo Math**

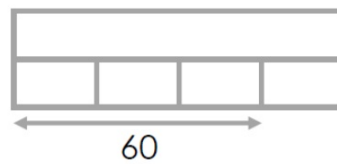
**USED**

Fractions

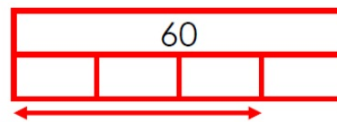
Which picture?

*Draw lines to match the questions to the bar models:*

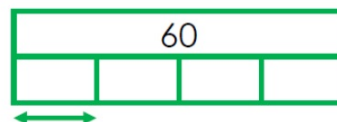
$$60 \div 4$$



$\frac{3}{4}$  of a number is 60.  
What is the number?



$$\frac{3}{4} \text{ of } 60$$





# Turbo Math

Measurement



## BINGO - measures



Make 1m  
cm



Make 1m  
m



Convert  
m to cm



Convert  
cm to m



Convert  
m to km



Make 1kg  
g



Make 1kg  
kg



Convert  
kg to g



Convert  
g to kg



Make 1 l  
ml



Convert  
l to ml



A. Blundred

