

Find a Half

1. Complete the missing numbers.

halve the number



VF
HW/Ext

2. Match the whole number to its half.

A.

B.

C.

D.

E.
3

F.
4

G.
5

H.
1



VF
HW/Ext

3. Polly has £5 to spend. Which of these items can she afford in the half price sale? Explain your answer.

Half Price Sale

~~£10~~
T-shirt

~~£12~~
jacket

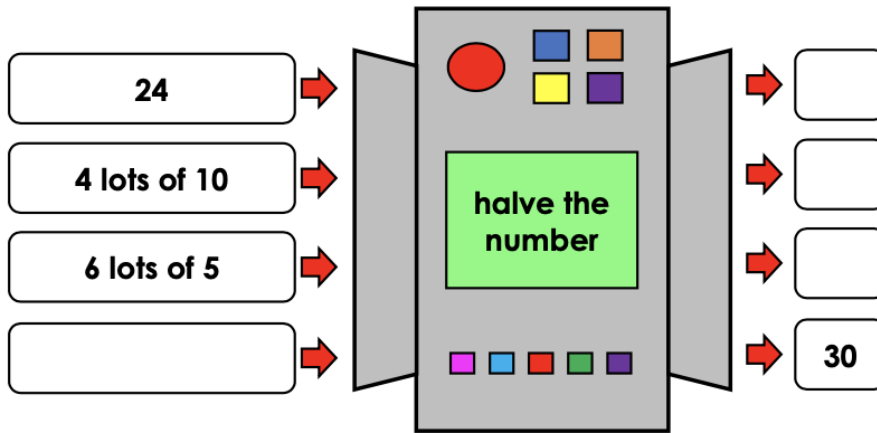
~~£6~~
shorts



RPS
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Find a Half

7. Complete the missing numbers.



VF
HW/Ext

8. Match the whole number to its half.

| | | | |
|---------------------------|-----------------|-----------------|--------------------------|
| A. 6 lots of 10 | B. 50 | C. 32 | D. 8 lots of 2 |
| E. 8 | F. 30 | G. 16 | H. 25 |



VF
HW/Ext

9. Hanif buy 3 items from the half price sale. He spends between £35 and £40. Which items did he buy? Explain your answer.

~~£16~~
scarf

~~£22~~
hat & gloves

~~£40~~
jacket

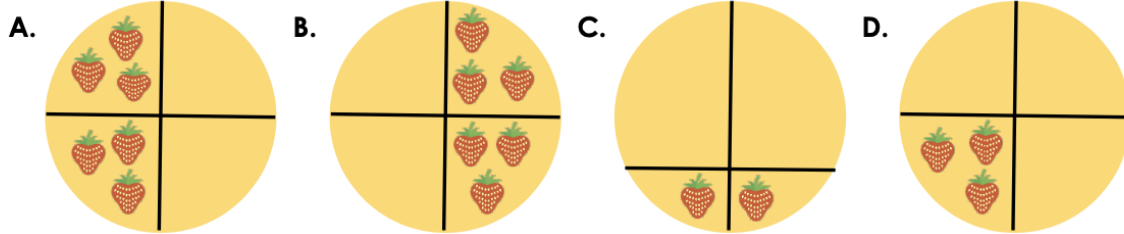
~~£28~~
jumper



RPS
HW/Ext

Recognise a Quarter

1. Simran puts fruit on one quarter of her cake. Circle the picture that shows this.

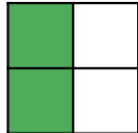


VF
HW/Ext

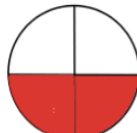
2. Tick (✓) or cross (x) the box for each shape to show if it has one quarter shaded or not.



A.



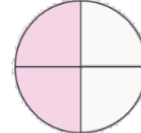
B.



C.



D.



E.

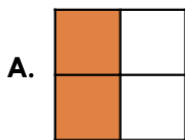


VF
HW/Ext

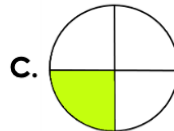
3. Ted says,



A and B show one quarter.



B. $\frac{1}{4}$



D. $\frac{1}{2}$

Do you agree? Explain your answer.



RPS
HW/Ext

Measure Length (cm)

1. Write the measurement of each object.

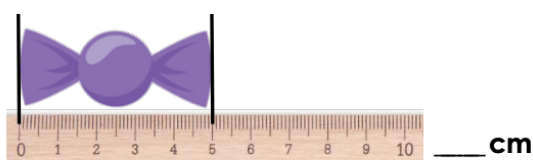
A.



B.



C.



D.

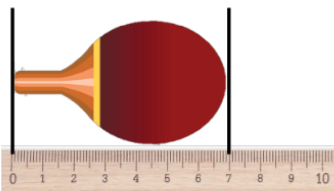


Not to scale

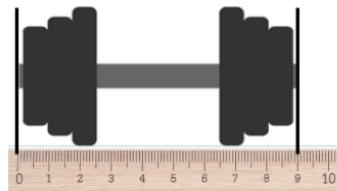
VF
HW/Ext

2. Freya measures the small world sports objects and labels them below.

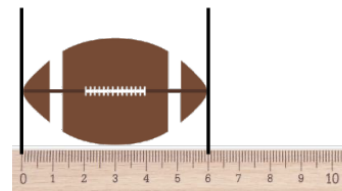
A.



B.



C.



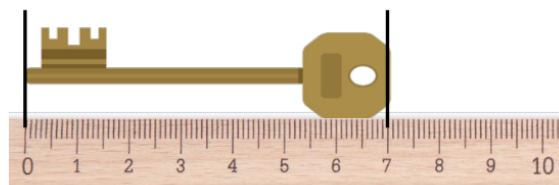
Tick the object she has measured incorrectly.



Not to scale

VF
HW/Ext

3. Liam has measured his key.



He says,



The key measures 6 cm.

Is he correct? Explain how you know.



Not to scale

RPS
HW/Ext

Measure Length 1

1. Measure the objects and complete the table below.

| Object | Number of lolly sticks |
|--------|------------------------|
| | |
| | |
| | |



chair

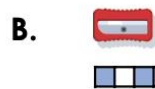


VF
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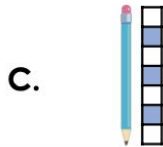
2. Match the objects to the correct measurements.



1. 7 cubes



2. 8 cubes

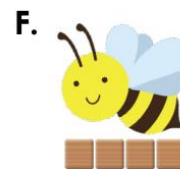
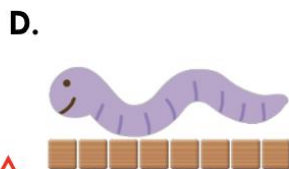
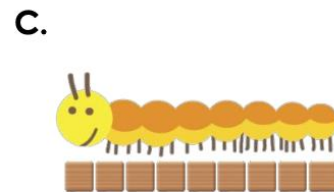
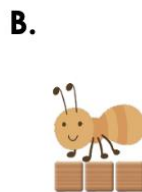
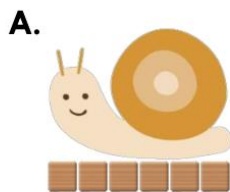


3. 3 cubes



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HW/Ext

3. Tick the two minibeasts that have a total length of 10 blocks.



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HW/Ext