
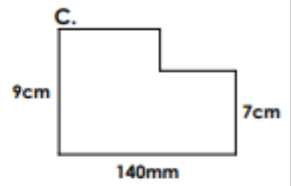
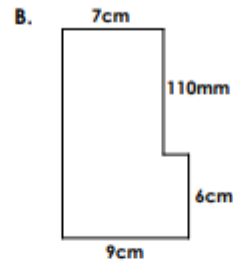
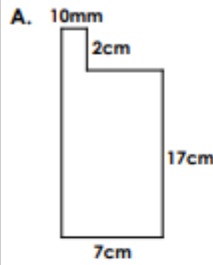


Year 6
Home Learning
Hand in: 08/07/21



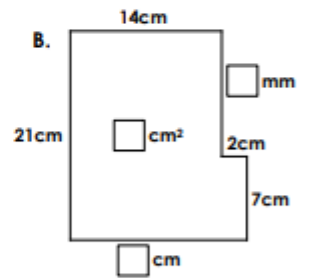
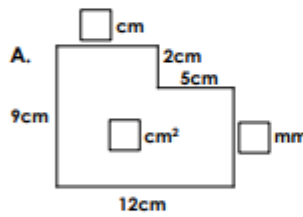
Maths
Area and Perimeter

1. Circle the shape which has a different total perimeter to the others.



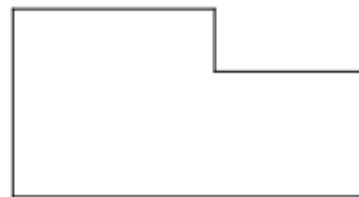
Not to scale

2. Using the formulas $p = 2l + 2w$ and $a = w \times l$, complete the missing values of the shapes below.



Not to scale

3. The shape below has an area greater than 100m^2 .



Not to scale

Work out the possible perimeter of the shape. Convince me.

Spelling:

- reattach
- refresh
- rearrange
- redecorate
- reboot
- reapply
- reappear

My Daily Reading

Please get a grown-up to sign each time you read at home! Write the title of the book and the pages you read.

Session 1
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Session 3
Session 4
Session 5

Times tables

This week you need to practise your 8x table.

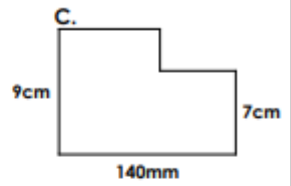
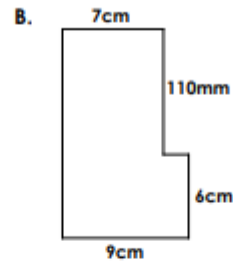
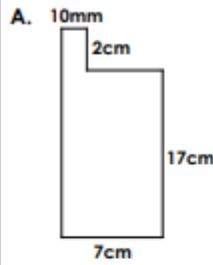
You can use:

- * www.timestables.co.uk
- * www.topmarks.co.uk
- * Purple Mash
- * Mathletics

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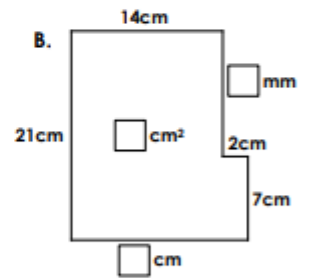
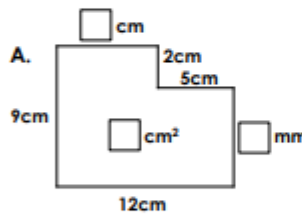
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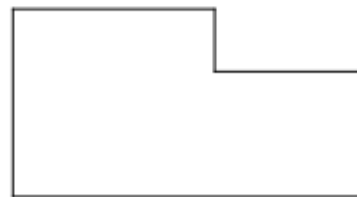
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Not to scale

Work out the possible perimeter of the shape. Convince me.

Spelling:

- vacancy
- infancy
- buoyancy
- discrepancy
- redundancy
- consultancy
- fancy
- occupancy
- expectancy
- tenancy

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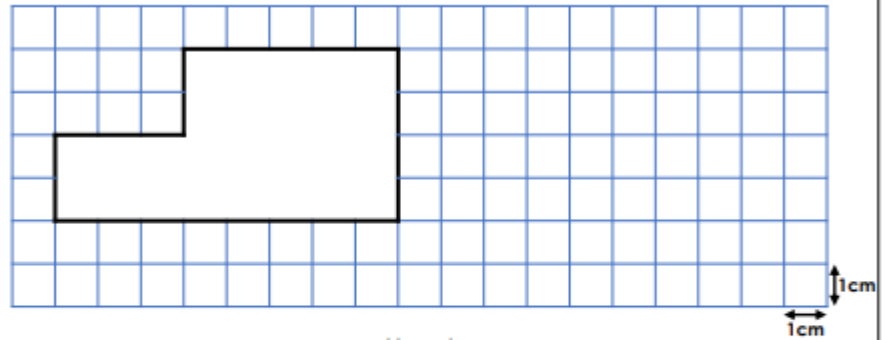
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- * Mathematics

Year 6
Home Learning
Hand in: 08/07/21

Maths

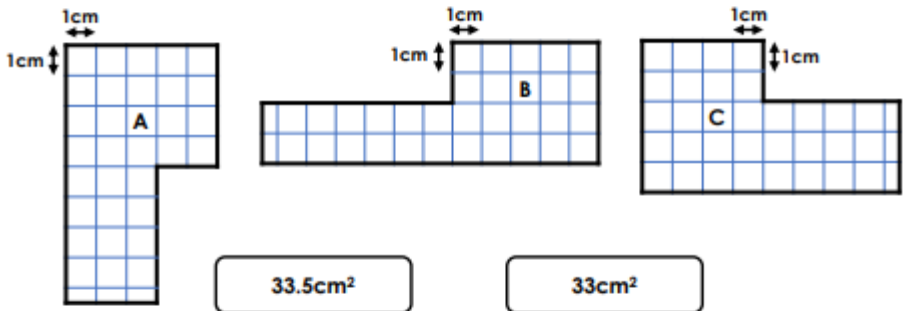
4. Draw a different shape with the same area as the one below.



not to scale

VF
HW/Ext

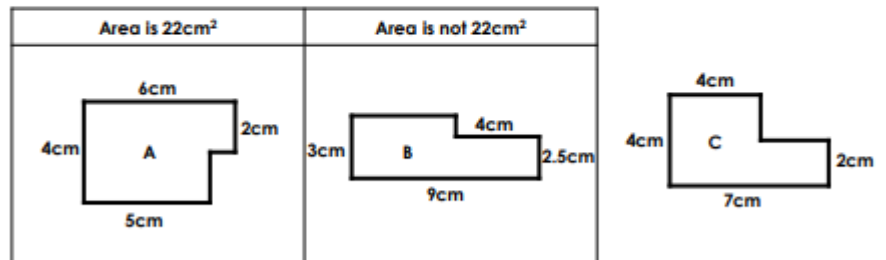
5. Match these shapes to their area.



not to scale

VF
HW/Ext

6. Justin has sorted shapes into a table.



Is he correct? Prove it.
Where would shape C go in the table?



Spelling:

vacancy
infancy
buoyancy
discrepancy
redundancy
consultancy
fancy
occupancy
expectancy
tenancy

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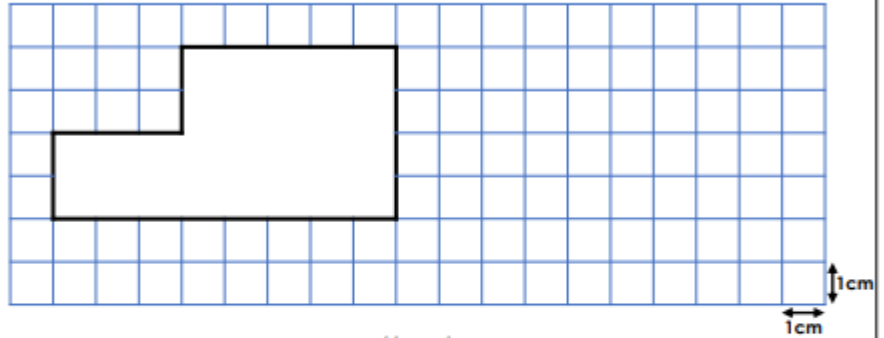
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Year 6
Home Learning
Hand in: 08/07/21

Maths

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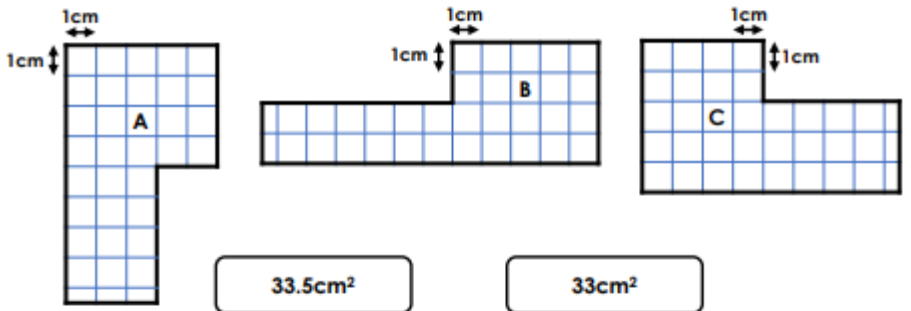


not to scale

VF

HW/Ext

5. Match these shapes to their area.



not to scale

VF

HW/Ext

6. Justin has sorted shapes into a table.

Area is 22cm ²	Area is not 22cm ²
<p>Shape A</p>	<p>Shape B</p>
	<p>Shape C</p>

Is he correct? Prove it.
Where would shape C go in the table?



Spelling:

- reattach
- refresh
- rearrange
- redecorate
- reboot
- reapply
- reappear

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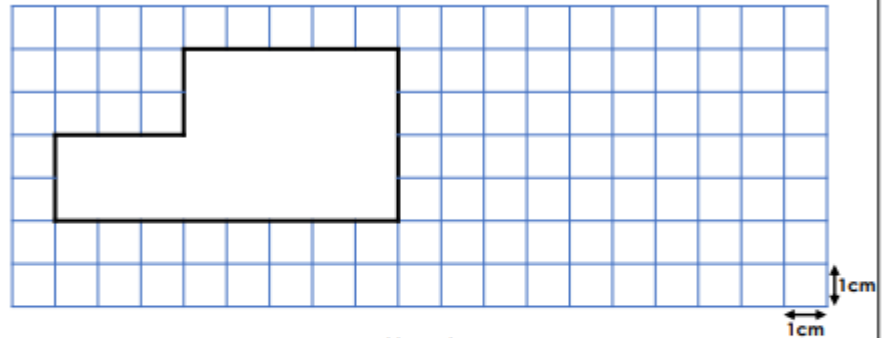
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Year 6
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Maths

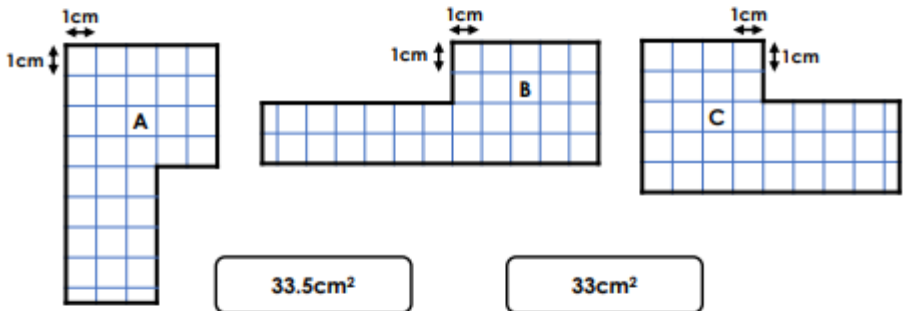
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