

### Verbal Reasoning - Number Letter Codes

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1536	5324		1564

Find the code for the word BIND.

- 1264
- 2. Find the code for the word **DRAB**.
- 4351
- 3. Find the word that has the number code 1356. BRAN

- 4. Find the code for the word **TEAR**.
- 2346
- 5. Find the code for the word **TORE**.
- 2163
- 6. Find the word that has the number code **6452**. RAFT

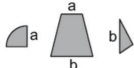
- 7. Find the code for the word **SOAK**.
- 3264
- 8. Find the code for the word **SAME**.
- 3(15
- 9. Find the word that has the number code **1634**. Maisk

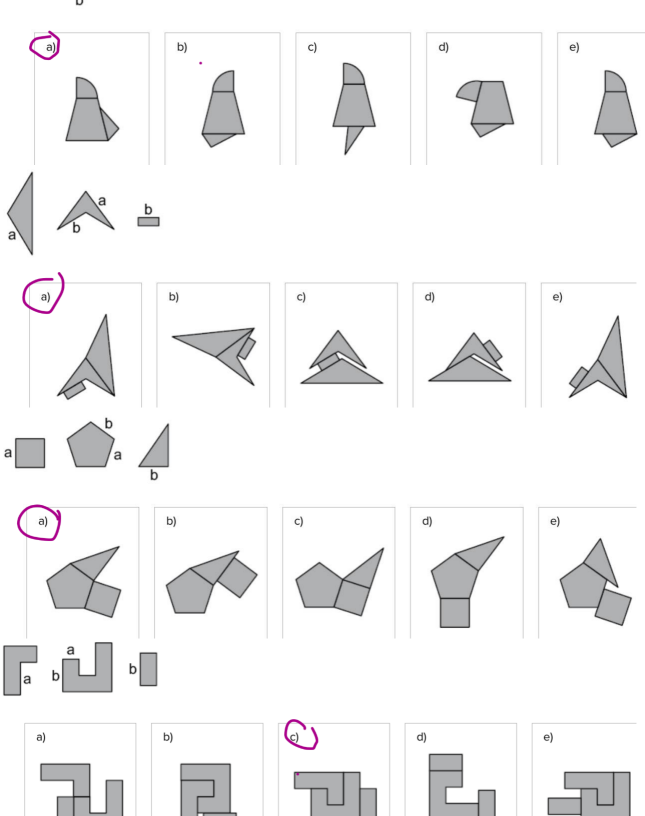
- 13. Find the code for the word **LAKE**.
- الإلياح
- 14. Find the code for the word **CAKE**.
- 3645
- 15. Find the word that has the number code **4551**. KEL

- 10. Find the code for the word **RACE**.
- (531
- 11. Find the code for the word **ACHE**.
- J 351
- 12. Find the word that has the number code **3261**.

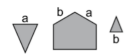


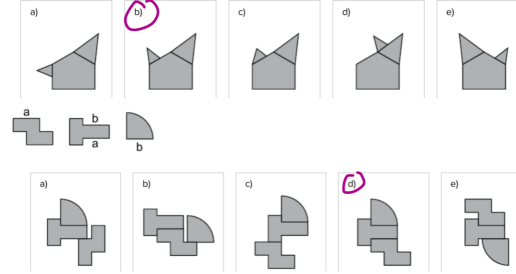
## Spatial Reasoning – Connecting Shapes



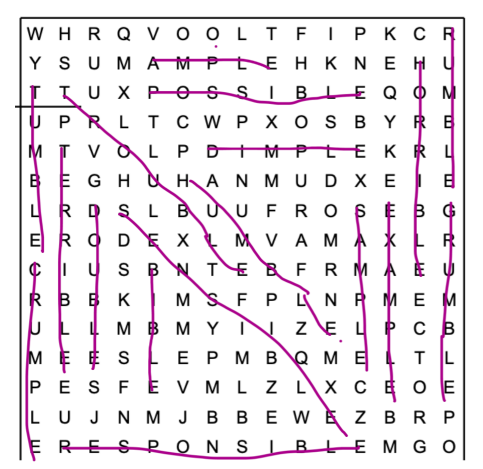






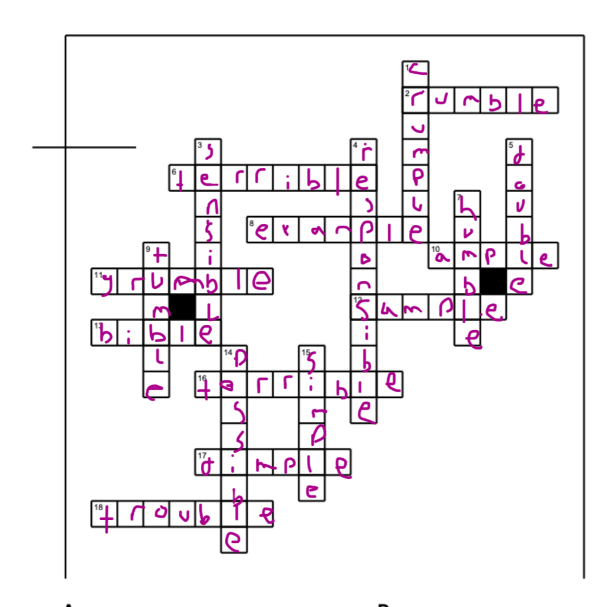


English - Spelling - ble, ible, ple



double	trouble	bible	humble
t <del>umb</del> le	grumble	rumble	sensible
responsible	possible	horrible	terrible
example	dimple	simple	crumple
ample	sample		





### **Across**

- 2. if you are hungry, your tummy might \_\_\_\_
- 6. very horrible
- 8. eg
- 10. plenty
- 11. to complain
- 12. a bit of something which can be tested
- 13. the holy book for Christians
- 16. not nice at all
- 17. a small hollow in the cheek
- 18. it is not good to be in \_\_\_\_\_

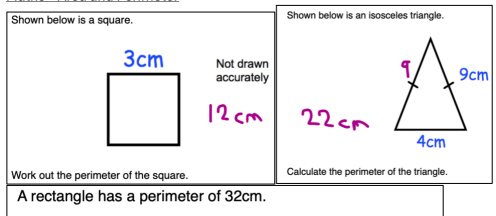
### <u>Down</u>

- 1. to squash without folding carefully
- 3. not silly
- can do jobs well
- 5. twice

- 7. not proud
- 9. to fall
- 14. it could happen
- 15. not complicated

# Future Minds Tuition

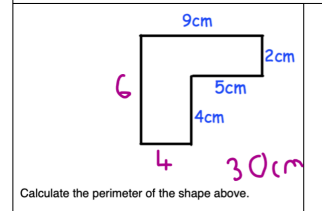
#### Maths - Area and Perimeter

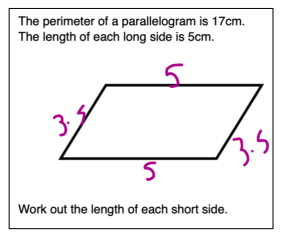


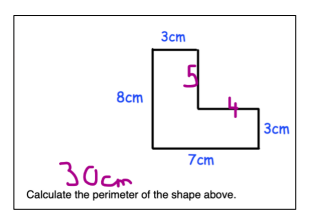
Write down a possible pair of values for its length and width.

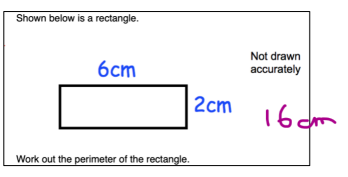
A rectangle has a perimeter of 20cm.

Write down a possible pair of values for its length and width.

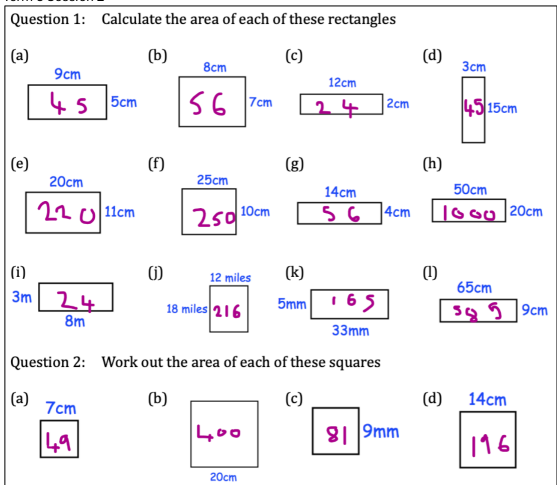


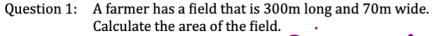














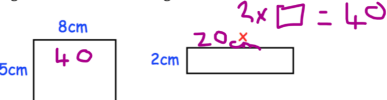
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Question 2: A piece of paper has a length of 18cm and a width of 6cm. Find the area of paper.

Question 3: A rectangle has an area of 30cm<sup>2</sup>
Write down the length and width of **three** rectangles with an area of 30cm<sup>2</sup>

10×3 2×15 5x6

Question 4: These two rectangles have the same area. Find the length of the second rectangle.



Question 5: A rectangle has an area of 80cm<sup>2</sup> and a perimeter of 48cm. Find the length and width of the rectangle.

Question 6: A rectangle has an area of 100cm<sup>2</sup> and a perimeter of 104cm. Find the length and width of the rectangle.