

Thank you for sending us the photos below Gabriel. Well done!

Gabriel Grech
Year 4 Parrots
Victoria Primary School

primary **MSTeam**
MATHS, SCIENCE, TECHNOLOGY, ART, MUSIC, SPORTS

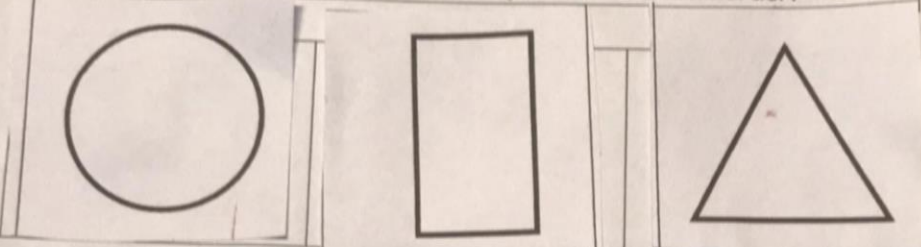
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2D shape Puzzles

Make a row of three 2D shapes.

- The **first** and the **second** shapes have a total of 5 sides.
- The **second** and **third** shapes have a total of 7 sides.
- The **first** and the **last** shape have a total of 4 sides.

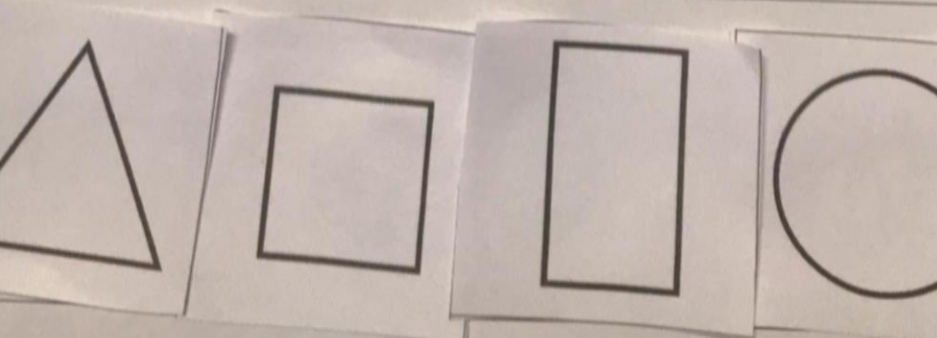
Draw or stick the corresponding 2D Shapes in the correct order.



Make a row of four 2D shapes.

- The **first** and the **second** shapes have a total of 7 sides.
- The **second** and **third** shapes have a total of 8 sides.
- The **third** and fourth shapes have a total of 5 sides.
- The **first** and the **last** shape have a total of 4 sides.
- The **rectangle** is **between** the square and the circle.

Draw or stick the four 2D shapes in the correct order to match the clues



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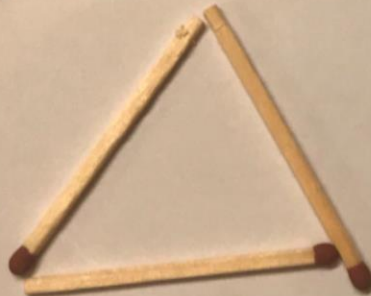
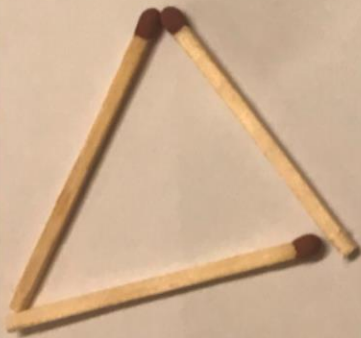
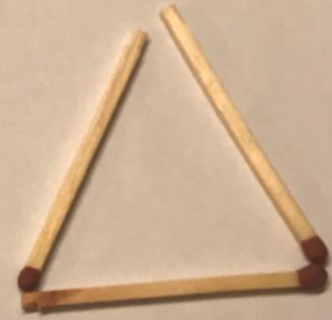
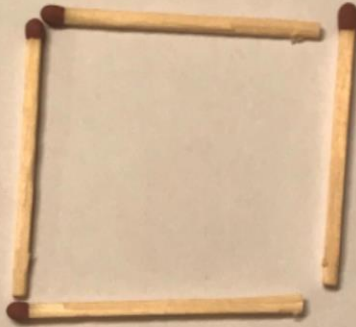
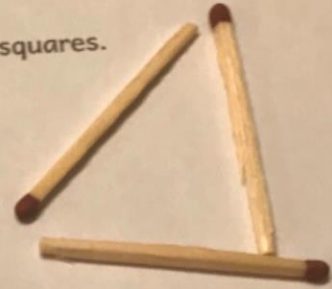
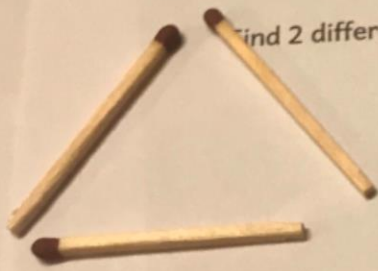
Matchstick shapes



Take 25 matchsticks.
Make as many triangles and squares (separate from each other) with the matchsticks.



Find 2 different combinations of triangles and squares.





presented by **MSTeam**

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