

I can identify regular and irregular shapes.

Usually, Y5 warm up with a Mini Maths activity each day. We would like you to continue this routine.

Wednesday

Remember, regular shapes have sides that are all equal and angles that are all equal.

Identifying Regular and Irregular 2D Shapes	Back to Basics
Identify if the following shapes are REGULAR or IRREGULAR?	4.) $\frac{7654}{7} =$
1.) RECTANGLE / OBLONG	5.) $7,354 \times 9 =$
2.) HEXAGON	6.) $298 + 8,993 =$
3.) RHOMBUS	7.) $5,499 - 4,399 =$

Answers below - once you have tackled the six questions!

ANSWERS	
Identifying Regular and Irregular 2D Shapes	Back to Basics
1.) Irregular	4.) $1,093 \frac{3}{7}$
2.) It is possible to have both a regular and an irregular hexagon - it depends on the size of the angles and length of the sides.	5.) 66,186
3.) Regular	6.) 9,291
	7.) 1,100