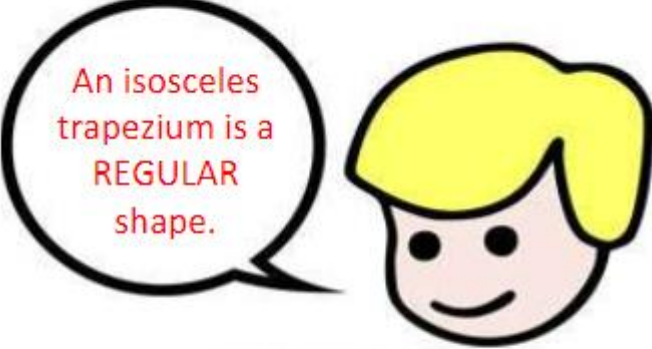


I can identify regular and irregular shapes.

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

Thursday

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

Identifying Regular and Irregular 2D Shapes	Back to Basics
<p>Arun says:</p>  <p>An isosceles trapezium is a REGULAR shape.</p> <p>Explain why Arun is incorrect...</p>	<p>2.) $\frac{7,857}{4} =$</p> <p>3.) $5,558 \times 6 =$</p> <p>4.) $6,324 + 5,499 =$</p> <p>5.) $6,599 - 738 =$</p>

Answers below - once you have tackled the six questions!

ANSWERS	
Identifying Regular and Irregular 2D Shapes	Back to Basics
<p>You will need to give an explanation that states that all types of trapezium are irregular as it is not possible for ALL of the angles to be equal and for the length of the sides to be of equal length.</p>	<p>2.) $1,964 \frac{1}{4}$</p> <p>3.) 33,348</p> <p>4.) 11,823</p> <p>5.) 5,861</p>