Morday

Independent Recap | Year 6 | Measures | Questions



Draw 3 shapes with the same perimeter but different areas.

Q

You might want to talk to an adult



Spot the mistake

Monday

Independent Recap | Year 6 | Measures

Answers

Q no.	Question	Answer
1	523,493 + 34,294	557,787
2	374 x 98	36,652
3	$\frac{2}{7} + \frac{1}{3}$	$\frac{13}{21}$
4	28% of 370	103.6
5	Define the terms: Area, Perimeter	Area is the amount of space occupied by a 2D shape. Perimeter is the distance around the edge of a shape.
6	Calculate the perimeter of this shape.	26cm
7	Calculate the perimeter of this shape.	20cm
8	Calculate the perimeter of this shape.	28cm
9	Calculate the area of this shape.	96cm ²
10	Write a formula for finding the perimeter and area of a rectangle.	Perimeter - 2l + 2h Area - l x h l = length and h = height
11	Calculate the area of this shape.	64cm ²
12	Calculate the area of this shape.	100cm ²
13	Is Lee correct? Explain.	Lee has added the length and the width (6cm and 6cm) instead of multiplying the length and width. The correct answer is 36cm ² .
14	Draw 3 different shapes with the same area but different perimeters.	Accept answers that show six shapes that meet the criteria stated.
	Draw 3 shapes with the same perimeter but different areas.	