Q1

Complete the conversion.

4 km = \_\_\_\_\_m

Q2

How many centimetres in 2.5 metres?

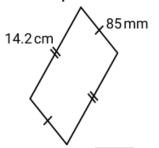
Q3

Complete the conversion.

860 m = km

Q4

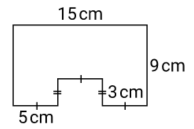
Find the perimeter.



Perimeter = cm

Q5

Find the perimeter. cm



06

Complete the conversion.

Q7

4600 kg = \_\_\_\_\_t

Q8

Q9

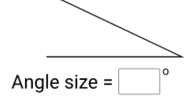
What type of angle is this?



acute right obtuse straight reflex

Q10

Measure the size of the angle.



Q11

The area of a rectangular floor is 2418.6 m<sup>2</sup>. If the length is 58 m, find its width.

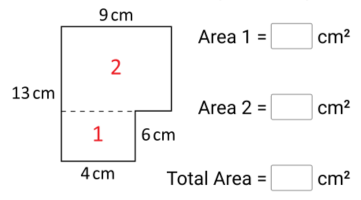
Width = m

10 m 14 m

Area = m²

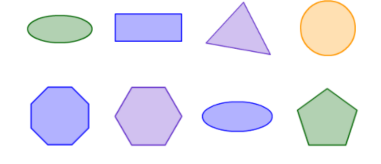
Q13

Find the area of the composite shape.



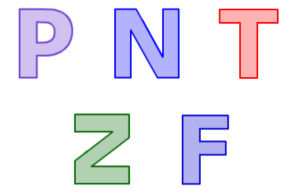
Q14

Select all of the ovals.



Q15

Select the letters which have **point symmetry.** 



Q16

If a circle has radius 30 cm, then the diameter =



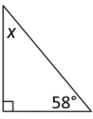
Q17

An obtuse-angled triangle has:

- O three equal angles
- O contains three acute angles
- O contains an obtuse angle
- O contains a 90° angle

Q18

Find the value of x.



Q19

How many centimetres in 0.4 metres?

Q20

Arrange these measurements in order from smallest to largest.

0.5 m 52 cm 460 mm

O21

The perimeter of a regular hexagon is 1.2 m.

What is the side length?

cm

Q22

The perimeter of a rectangle is 58 cm. The length of the rectangle is 12 cm. What is its width?

cm

Complete the conversion.

1 200 000 mg = kg

Q24

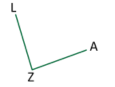
9150 kg = t

Q25

$$8.51 \,\mathrm{kg} - 590 \,\mathrm{g} = \,$$

Q26

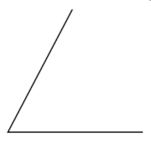
Name the angle (using letters) below.





Q27

Measure the size of the angle.



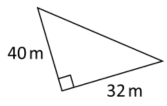
Angle size =

Q28

A square has a perimeter of 84 cm. What is its area?

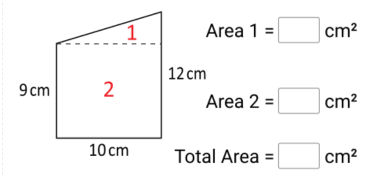
cm<sup>2</sup>





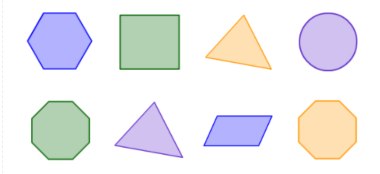
Q30

Find the area of the composite shape.



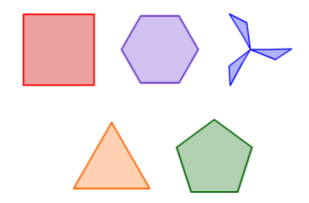
Q31

Select all of the triangles and octagons.



Q32

Select the shapes which have rotational but NOT point symmetry.



Q33

If a circle has diameter 22 cm, then the radius =



Choose TWO ways to describe this triangle.		Find the value of $n$ .
☐ scalene	acute-angled	96°
☐ equilateral	☐ obtuse-angled	
☐ right-angled	isosceles	