## Q1. Turning triangles – task 1

(a) This regular pentagon is made from 5 isosceles triangles that fit together around a point.

The triangles fit with no gaps and no overlaps.

Work out the angles in one of the triangles.



(b) A regular decagon can be made from 10 isosceles triangles that fit together around a point with no gaps and no overlaps.

Work out the angles in one of these triangles.

(c) All regular polygons can be made from isosceles triangles that fit together around a point with no gaps and no overlaps.

**Only 12** of these regular polygons have isosceles triangles in which all the angles are whole numbers, and all the angles are whole numbers than or equal to 10°.

How many sides do these polygons have, and how can you be certain that there are no more than 12 of these polygons?

## Turning triangles – task 2

 Isosceles triangles can fit together around a point in a different way to make 'windmill' patterns. The triangles fit with no gaps and no overlap.

Work out the angles in the triangle.



(b) This windmill pattern has been made into a regular pentagon by drawing five extra triangles.

Work out the angles in each triangle.



(c) Other windmill patterns can be made into regular polygons in the same way by drawing extra triangles, with angles *h*, *j* and *k*.

Can you predict what angles *h*, *j* and *k* will be when you know angles *c* and *d*?

Without working it out for every windmill pattern, how can you be certain your prediction will always work?

##

F is the centre of a regular pentagon.



Work out the value of **angle** *x* **<u>without</u> using an angle measurer**.

You MUST explain how you worked out your answer.



2 marks

##



In this diagram  $\boldsymbol{AB}$  is parallel to  $\boldsymbol{CD}.$ 

Work out the value of angle x.

Do not use an angle measurer.



1 mark

Calculate the value of angle *y*.

Do not use an angle measurer.



1 mark

#### Q4. The shape **ABCD** is a **rectangle**.

#### BD is parallel to EF.



Calculate the sizes of the angles **x** and **y**.

Do not use an angle measurer (protractor).



# **Q5.** Triangle **ABC** is **equilateral**.



Calculate the size of **angle** *x*.

Do not use an angle measurer (protractor).



1 mark

**Q6.** Rajiv makes this circular spinner.



Calculate the probability of **scoring 5** on Rajiv's spinner.

Give your answer as a fraction.



Vicky makes this **rectangular** spinner.



All the sections have equal areas.

She says,

'All the numbers on my spinner have the same probability of coming up'.

1 mark

Explain why Vicky is **not** correct.

×	_

1 mark

**Q7.** This is a centimetre grid.

On the grid draw a **triangle** which has an **area of 7.5cm**<sup>2</sup> and which has **an obtuse angle**.

Use a ruler.

N:A

2 marks

**Q8.** Here is the start of a sequence of shapes using



Each rectangle has been numbered.



The pattern continues to grow in this way.

How many triangles will there be in the shape that has **50 rectangles** in it?



1 mark

T stands for the number of triangles in each shape.

**R** stands for the number of rectangles in each shape.

What is the rule connecting **T** and **R**?

«م \_\_\_\_\_\_

1 mark

**Q9.** The diagram shows two overlapping squares and a straight line.



Calculate the value of **angle** *x* and the value of **angle** *y*.

Do **not** use a protractor (angle measurer).





1 mark

1 mark

**Q10.** Sarah makes a pie chart to show the proportion of boys and girls in her class.

	Number in class	Size of angle on pie chart
Boys	14	144°

Girls	21	216°		
Girls	Boys			

The next day another **boy** joins Sarah's class.

She makes a new pie chart.

Calculate the angle for **boys** on the new pie chart.

Show your **working**. You may get a mark o

2 marks

**Q11.** The diagram shows two shaded **equilateral triangles**.



Calculate the size of the **angle** x <sup>o</sup>and **angle** y.

Do not use a protractor (angle measurer).



2 marks





Calculate the size of angle x and angle y

Do **not** use a protractor (angle measurer).



it y

1 mark

1 mark

Q13.

The diagram shows a pentagon.

Not drawnaccurately



Each side of the pentagon is the **same length.** 

Is the shape a regular pentagon?

Circle Yes or No.

🛰 Yes / No

Explain your answer.



Work out the size of angle a



**Q14.**The dotted line is a diagonal of this **rhombus**.



3 marks