

Draw any lines of symmetry on each of the diagrams above.

[2]





A dog is tied to one corner (K) of a fixed square kennel by a rope. This is shown in the scale diagram above.

Draw accurately on the diagram the path of the dog as it moves **anticlockwise** around the kennel with the rope always tight. [3]

www.papacambridge.com **Question 4** ABCD is a cyclic quadrilateral in which AB is parallel to DC. В The diagonals AC and BD meet at X. A 55° Angle $ABD = 55^{\circ}$ and angle $DBC = 26^{\circ}$. 26° X Work out (a) angle BCD, Answer (a) angle $BCD = \dots$ [1] (b) angle BXC, Answer (b) angle $BXC = \dots$ [1] (c) angle ADB. Answer (c) angle $ADB = \dots$ [1]

Question 5

(a) Which of the diagrams below does not have rotational symmetry?

Answer (a) [1]



(b) Draw any lines of symmetry on each of the three diagrams above.
 If a diagram has no line of symmetry, write NONE underneath it. [3]

Question 6

www.papacambridge.com By construction, using ruler and compasses only, find the region which contains all the points which less than 4 cm from P and nearer to P than to Q. Shade this region.

P

`Q

[4]



The centre of the circle ABCD is O. ABE and DOCE are straight lines. AC = CE and angle $BAC = 20^{\circ}$. Find the values of w, x, y and z.

- Answer $w = \dots$ [1]



PT and PS are tangents to a circle centre O. TOB and AOS are diameters and angle $TOS = 100^{\circ}$.

(a) Find the values of x, y and z.

Answer $(a)x = [1]$

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Question 9

(a)	Construct triangle ABC with $BC = 10$ cm, $AB = 9$ cm and $AC = 7$ cm.	[2]
(b)	Using a straight edge and compasses only, construct the perpendicular bisectors of BC and Label their point of intersection O .	I <i>AC</i> . [3]
(c)	Draw perpendicular lines from A to BC and from B to AC . Label their point of intersection H .	[2]
(d)	Draw the line OH and label its mid-point N .	[1]
(e)	M is the mid-point of BC . Mark the point M on your diagram. Draw the line through M and N to meet AH at U .	[1]
(f)	What do you notice about the lengths AU, UH and OM?	[1]
(g)	What can you say about triangle OMN and triangle HUN?	[1]
(h)	With N as centre, draw a circle with radius NM . Measure and write down this radius.	[2]

Question 10

Answer the whole of this question on a sheet of graph paper.

www.papacambridge.com (a) Using a scale of 1 centimetre to represent 1 unit on each axis, draw an x-axis for $-6 \le x$ and a y-axis for $-2 \le y \le 12$. Mark the points A (-6, 1), B (-3, 10) and C (9, 6). Draw the triangle ABC. (b) Construct the locus of points 7 cm from A and inside triangle ABC, [2] (i) [2] (ii) equidistant from B and from C, (iii) equidistant from BC and from AC. [2] (c) Shade the region inside triangle ABC which is less than 7 cm from A and nearer to BC than to AC. [2] Label this region R. (d) Shade the region inside triangle ABC which is nearer to C than to B and nearer to BC than to AC. [2] Label this region S.

QUESTIC	ANSWER	MARK	abac
1	$2\frac{1}{2}$ or 2.5	1	Ignore any zeros if decimal point clear
2		1, 1	One mark for each correct diagram
3	L K Dog	1 1 1	 ¼ circle, radius 6 cm, centre K ¼ circle, radius 4 cm, centre L ¼ circle, radius 2cm, centre M (SC2) for correct idea, compasses not used
4 (a)	99°	1	
(b)	110°	1	
(c)	44°	1	\sqrt{a} award (B1) for 154 – (b)
5 (a)	с	1	
(b)	A 1 vertical in middle, 1 horizontal in middle B none C 1 vertical in middle	1 1 1	Both must be drawn for 1 mark Must be stated
6	P Q	4	(B1) for circle centre P radius 4 ± 0.1 cm (B1) for construction of perpendicular bisector (B1) for correct position ± 0.1 cm, $\pm 1^{\circ}$ (B1) for shading dependent upon reasonable circle & line
7	$w = 90^{\circ}$ $x = 20^{\circ}$ $y = 40^{\circ}$ $z = 130^{\circ}$	1 1 1 1	\sqrt{a} award (B1) for 20 + 'his' x
8 (a)	$ \begin{array}{l} x = 50^{\circ} \\ y = 40^{\circ} \\ z = 40^{\circ} \end{array} $	1 1 1	
(b)	No, since angleSAT = 50° and z = 40°	1	Any valid comment
9 (a)	Construct triangle with lengths accurate to 2mm	2	Labels must be correct
(b)	Perpendicular bisector of BC with arcs Perpendicular bisector of AC with arcs O marked where bisectors meet	1 1 1	Accuracy 2 mm, 2° ($$ using 'his' triangle) Accuracy 2 mm, 2° ($$ using 'his' triangle) Must be right angle bisectors, not medians etc.
(c)	Perpendicular from A accurate (by eye) Perpendicular from B accurate (by eye)	1 1	Should look parallel to perpendicular bisectors ($$)
(d)	N marked correctly on OH (midpoint)	1	using 'his' O and H. N must be within the triangle

			MAN D.
QUESTION	ANSWER	MARK	Spac.
(e)	U marked correctly where MN meets AH	1	$\sqrt{1}$ using 'his' MN & AH. U can be at A, but not
(f)	AU ≈ UH ≈ OM (1cm to nearest cm)	1	age.c
(g)	Similar, possibly congruent or equivalent	1	Rotationally symmetrical or equivalent
(h)	Circle centre N, radius NM 2.5 – 2.7 cm	1	using 'his' N and M.
	Scales correct	S1	$-6 \le x \le 10$ and $0 \le y \le 10$
10 (a)	Triangle ABC correctly drawn and at least 2 letters correctly labelled	T1	Accuracy 1 small square
(b)(i)	Arc drawn, centre A 7 cm radius	M1 A1	√ using 'his' A $√$ using 'his' A. Through (0, 4.6) if correct
(b)(ii)	Line through midpoint of BC Perpendicular to BC	M1 A1	using 'his' BC. Through (3, 8) if correct $$ using 'his' BC. Through (2, 5) if correct
(b)(iii)	Angle bisector of angle C attempted within 2mm of (0, 6)	M1 A1	using 'his' angle C.
(c)	R in correct area	B2	using (b)
(d)	S in correct area	B2	$\sqrt{\text{using (b)}}$

TYPES OF MARK

Most of the marks (those without prefixes and 'B' marks) are given for accurate results, drawings or statements. 'M' marks are awarded for any correct method applied to the appropriate numbers.

'B' marks are given for a correct statement or step.

'A' marks are for accurate results or statements but are awarded only if the relevant 'M' marks have been earned. 'SC' marks are awarded in special cases.

The symbol ' $\sqrt{}$ ' indicates that a previous error is to be 'followed through' i.e. the mark can be gained if the candidate has made no further error in obtaining the relevant result.