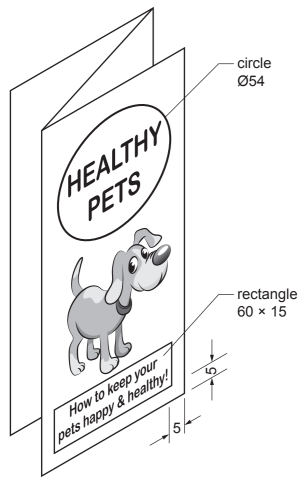
Section A

Answer all questions in this section.

A1 A leaflet about pet care is shown below.

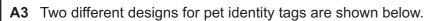
The leaflet is made from a piece of thin card, 210 mm × 140 mm, folded into three equal parts (pages).

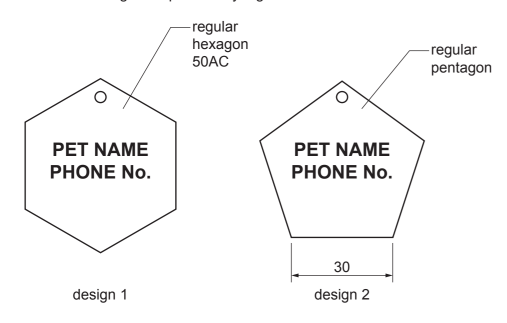


How to keep your pets happy & healthy!				How to keep your pets happy & health	ny!
Complete the development (net) of the leap provided to the right by drawing:	aflet in the space				
(a) the three missing pages(b) the circle on the front page(c) the rectangle on the front page.	[5] [2] [2]				
A2 The leaflet is to be produced on a compute The image on the front of the leaflet is to			(b)	The leaflet is to be printed in quantities of 10 000. State one suitable method of printing the leaflets.	•
(a) Explain how a suitable image could be	pe sourced and added to the leaflet.			[1]	For Examiner's use
			(c)	The leaflets will be printed onto A4 size card (297 mm × 210 mm) before being cut to size. State the number of leaflets that can be printed on one piece of A4 size card.	
		[2]		[1]	
0445/54					
0445/51 May/June 2022 1 hour DC (RW/SG) 303969/3					
Centre Number	Candidate Number	Candidate Name .	ıe	[Turn over	
					Sheet 1 of

HEALTHY

PETS





PET NAME P
PHONE No. PI

PET NAME PHONE No.

- (a) Complete the drawings of each identity tag design to a scale of 2:1 by adding:
 - (i) the hexagonal outline to design 1

[3]

(ii) the pentagonal outline to design 2.

[4]

VP1

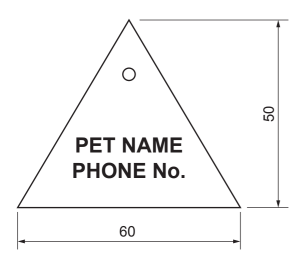
design 1

design 2

VP2

(b) A triangular pet identity tag is shown below.

The pet identity tag is made from 6 mm acrylic sheet.



Complete the full size two-point perspective view of the triangular pet identity tag. [5]

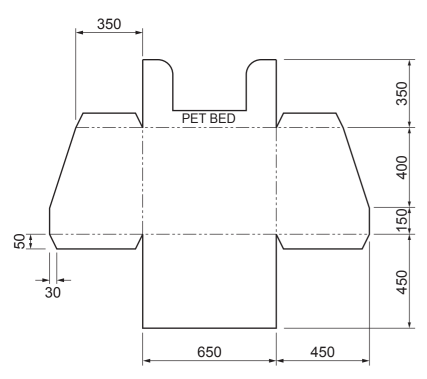


PET NAME PHONE NO.

Section B

Answer one question, either question B4 or B5, from this section.

B4 A development (net) of a pet bed is shown below. The pet bed is made from corrugated cardboard.

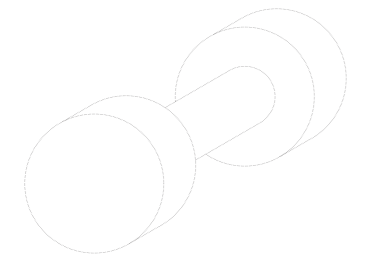


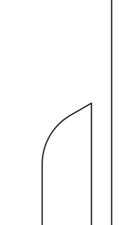
(a) Complete the isometric view of the assembled pet bed to a scale of 1:10.

Ignore material thickness.

(c) A pet toy, made from rubber, is shown below.

Apply thick and thin line technique to the pet toy.





- **(b)** The development (net) of the pet bed is made from corrugated cardboard and fixed together using adhesive.
 - (i) Describe **one** property of corrugated cardboard that makes it a suitable material for the pet bed.

.....[2]

.....[1]

(ii) State **one** suitable type of adhesive for fixing the development (net) together.

(iii) In the space below, use sketches and notes to show a modification to the development (net) that will allow it to be assembled without the use of adhesive.

isometric view

(d) The table shows the results of a survey about the types of pets people own.

Draw a bar chart to show the results of the survey.

Pet	Number
Dog	17
Cat	23
Fish	12
Rabbit	5

[3]

For

Examiner's use

0445/51 May/June 2022 1 hour DC (RW/SG) 303969/3

Candidate Number

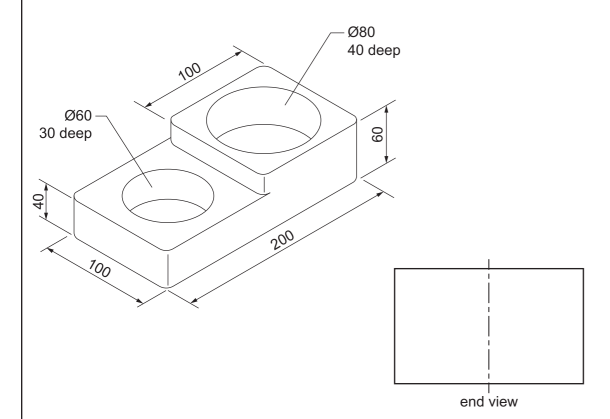
[12]

[3]

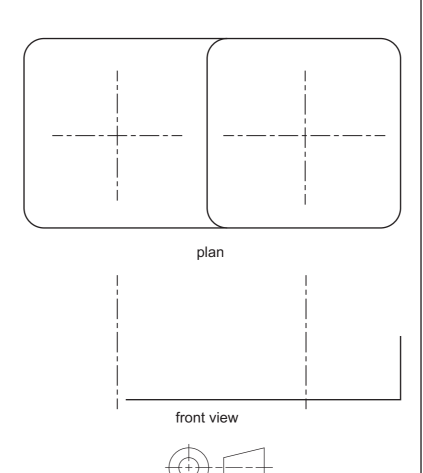
Candidate Name

..... [Turn over

B5 A pet food bowl made from thin plastic is shown below.



(a) Complete the orthographic views of the pet food bowl to a scale of 1:2. Show all hidden detail. [12]



(b) A tin of pet food is shown below.

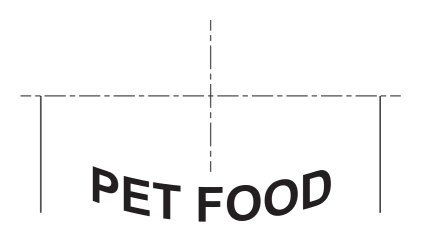


Complete the drawing of the tin of pet food below by adding the top ellipse and bottom half ellipse.

[7]

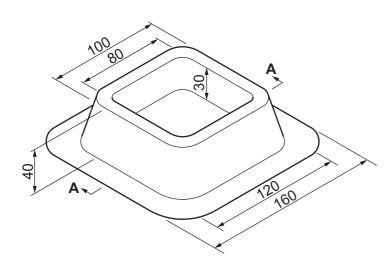
Major axis 90 mm. Minor axis 30 mm.

The two sides of the tin are given.



(c) Another pet food bowl is shown below.

The pet food bowl is made from thin plastic.



(i) State one method of making the pet food bowl from thin sheet plastic.

.....[1]

(ii) State **one** type of thin sheet plastic that could be used to make the pet food bowl.

.....[1]

(iii) In the space below complete the full size sectional view **A-A** of the pet food bowl. [4]

0445/51

May/June 2022 1 hour

sectional view A-A