Grade: IV

Azaan International School Worksheet 2023-24

Subject: MATHS

Name:	Date:	Roll No:	Sec:
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CHAPTER: 10 MEASUREMENT

CHAPTER 11-PERIMETER AND AREA

1. Fill in the blanks

b.
$$8000ml = ____ l$$

e.
$$6\frac{1}{4}$$
 kg= _____ g

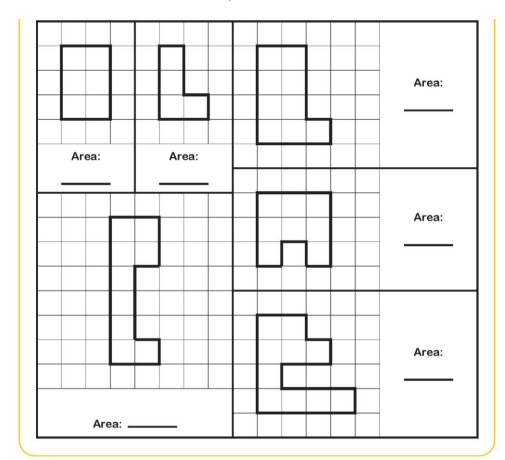
f.
$$9\frac{1}{2}I = _{ml}$$
 mI

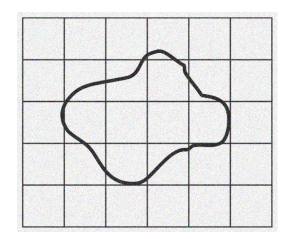
g.
$$2\frac{3}{4}$$
 kg = _____ g

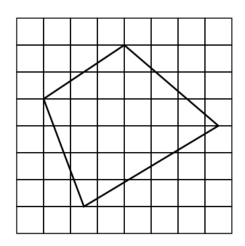
2. Draw two line segment of length.

a.
$$7\frac{1}{2}$$
 cm

3. Find the area of these shapes, if 1 unit = 1cm.



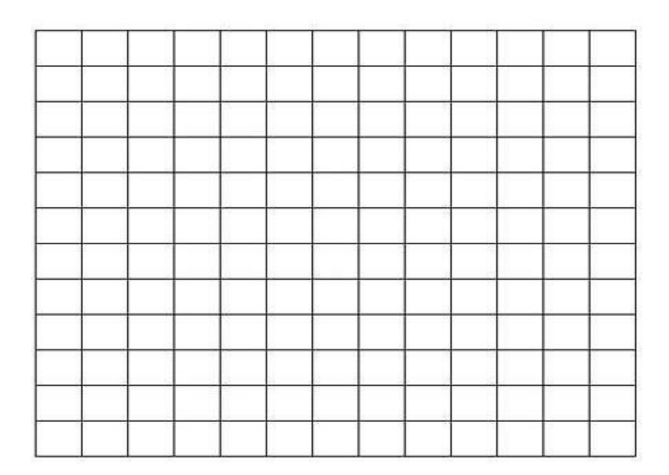




Approx.. Area=_____

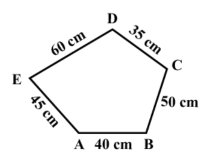
approx. area: _____

4. Use the squares to draw any two shapes of perimeter 18 units. Then find the area of the shapes.

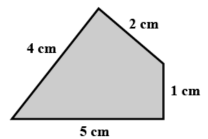


5. Find the perimeter of these shapes.

a.



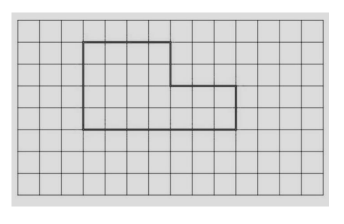
b.



Perimeter= _____

perimeter =____

c.



perimeter:

Sana needs 1	kg of frozen peas to make a dish for a party. If frozen peas are available in
	kg of frozen peas to make a dish for a party. If frozen peas are available ir 0 g each, how many packets will Sana need to buy?
	kg of frozen peas to make a dish for a party. If frozen peas are available in 0 g each, how many packets will Sana need to buy?