SCHOOL BASED ASSESSMENT 2024-25

Mid-Term

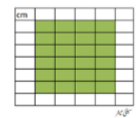
Mathematics Grade 4

Objective: 10 MCQs (10x2=20 Marks) and Subjective: 30 Marks, Total: 50 Marks, Time = 1 Hour 30 minutes School Name:								
Student Name :	Roll Number			r: Section:				
OBJECTIVE PART(MCQs)								
Question No.1:	tion No.1: Grams in 2.3 kilogram are:				Question No.2: The solution of $538~m\ell + 297~m\ell$ is:			
(a) 23 gram	(b) 230 gram	(c) 2300 gram	(d) 23000 gram	(a) $241m\ell$	(b) $583m\ell$	(c) $725m\ell$	(d) 835 $m\ell$	
Question No.3: (a) 84 months	uestion No.3 : Months in 9 years are:) 84 months (b) 96 months (c) 108 months (d) 120 months				Question No.4: Ahmad lived in a house for 8 years. He spent months in this house: (a) 56 months (b) 69 months (c) 96 months (d) 240 months			
Question No.5: Identify parallel lines:				• •	Identify the obt	• •	(d) 240 months	
	(b)		(d)	(a)	t		(d) ← →	
Question No.7 : The solution of $9km\ 203m\ +\ 13km\ 174m$ is:				Question No.8: In given figure, area of shaded part is:				
(a) $22km \ 337m$ (c) $22km \ 737m$		(b) $22km \ 377m$ (d) $22km \ 777m$		lm ×1				
				(a) 4 m^2	(b) $8m^2$	(c) 12 m^2	(d) 16 m^2	
Question No.9: figure are:	The number of li	nes of symmetry	in the given	Question No.10: The perimeter of shaded region in the given figure is:				
(a) 0	(b) 1	(c) 2	(d) 3	(a) 12 m	(b) $14\ m$	(c) $16\ m$	(d) $18\ m$	
figure are:			-	Question No.10 figure is:	: The perimeter	of shaded regio	n in the give	

SUBJECTIVE PART(CRQs)

Question No: 11

- a) Solve 34 kg 28 g 21 kg 18 g. (5 marks)
- b) The capacity of a bucket is $8 \ \ell \ 493 \ m\ell$ and a tub is $29 \ \ell \ 289 \ m\ell$. Find total capacity of tub and bucket? (5 marks) Question No: 12
- a) Convert 5 years 8 months into months. (5 marks)
- b) Find the perimeter of the shaded part of the given figure. (5 marks)



Question No: 13

- a) Construct an angle of $120^{0}.\:$ (5 Marks)
- b) Write the name of the given figure and describe its number of vertices, edges and surfaces.(5 marks)

