

PVG's
Muktangan English School & Jr College
Formative Written Test II (2024-25)
Standard V

Subject : Mathematics

Marks : 20

Date : 18.01.2025

Q1. Choose the correct alternative from the following and rewrite the statement (2)

- i) 1 Metre = _____ cm
- a) 100 b) 2000 c) 10
- ii) 25.96 is read as _____
- a) Twenty five point ninety six
- b) Twenty five point nine six
- c) Two five point ninety six
- d) Two five point nine six

Q2. Match the following

(1)

A	B
(12 hour Clock)	(24 hour clock)
2: 10 pm	2 : 10
8 : 55 am	14 : 10
	8: 55

Q3. Solve the following

(8)

1) Write the place value of underlined digit

i) 85.67

ii) 96.08

2) Add the following

$$307.35 + 159.75 =$$

3) Add the following

$$₹ 5169.75 p + ₹ 753.25 p =$$

4) Write the following as decimal fractions

i) Eighteen and three quarters

ii) Thirty two and a half

Q4. Solve (Any two)

(4)

i) 49km 255m - 18km 950m

ii) If a garden opens at 10.00 am and closes at 5.30 pm, how long is it open?

iii) If half a litre of milk costs ₹ 23, how much will 8 litres cost?

Q5. Solve (Any two)

(5)

1. Complete the following table and prepare the total bill. Show the calculations neatly below the table.

Food Stuff	Weight (KG)	Rate Rs. Per Kg	Cost
Sugar	2	35	_____
Rice	1.5	60	_____
		Total	_____

2. Amruta travelled by bus 3 hours 40 minutes and by motor cycle for 1 hour 20 minutes. How long did she spend in travelling?

Solution :

Details	Hrs	Min
Travel time by bus		
Trave time by motorcycle		
Total travelling time		

1 hour = _____ minutes

Answer - _____

3. Subtract : 5 hours 50 minutes - 2 hours 15 minutes

