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Term II/ Annual Assessment-2025-26 (Practice Question Paper)

SUBJECT- Mathematics

Class - IV

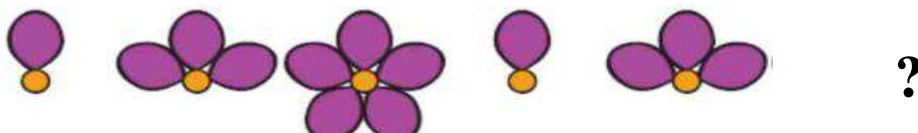
Time- 3 Hours

MM- 80

Section-A (Objective type questions)

Q1. Choose the correct options for the following: (6x1=6)

i) Choose the next that will come next in the pattern



a)  b)  c)  d) none of these

ii) The distance around a circle is known as _____.

a) Diameter b) Radius c) Circumference d) Area

iii) Half of $\frac{1}{2}$ is _____.

a) $\frac{1}{4}$ b) $\frac{3}{4}$ c) $\frac{1}{8}$ d) 1

iv) If a fence is built around a field, what do we calculate to find out how much fencing is needed?

a) Area b) Perimeter c) Volume d) Capacity

v) If one apple in a pictograph represents 5 apples, how many apples do 6 apples represent?

a) 30 b) 25 c) 35 d) 45

vi) The amount of money borrowed from a bank is called _____.

a) Profit b) Loss c) Bonus d) Loan

Q2. Fill in the blanks (5x1=5)

i) The Diameter is double of _____.

ii) The circular graph is called a _____.

iii) $475\text{g} + 525\text{ g} =$ _____

iv) Perimeter of a rectangle is _____.

v) If a frog jumps 5 steps at a time starting from 0, then _____ jump frog reaches 25th step.

Q3. Match the column

(5x1=5)

Column A	Column B
i) Three-fourth	a) 8 cm
ii) If radius is 4 cm then diameter is	b) De8
iii) 5×200 ml	c) 1650
iv) $75 \times 22 =$	d) 1000 ml
v) AB2, BC4, CD6, _____	e) $3/4$

Q4. Write True or False

(4x1=4)

i) A quarter of 20 is 4. _____

ii) 1000 grams make 1 Kilogram. _____

iii) If RAT=SBU, then DOG=EPH _____

iv) A circle can have infinite number of chords _____

Q5. Solve

(5x2=10)

i) If a junk seller collects 3 bags weighing 10 kg each, what is the total weight of all the bags?

ii) Write the correct unit

a) Water in a tanker- _____

b) Medicine in a syringe- _____

iii) Complete the given patterns.

a) 12Aa, 10Bb, 8Cc, 6Dd, 4Ee, _____, _____

b) 245, 345, 445, 545, 645, _____, _____

iv) Find the total weight:

a) 3kg + 1kg + 500g + 50g = _____

b) 500g + 250g + 50g + 100g = _____

v) Draw a circle of radius 4cm. Mark the Radius as OX and Centre as O.

Section-B (Subjective type questions)**Q6. Convert the following**

(1x3=3i)

495 paise = ₹ _____

ii) ₹ 180 = _____ paise

iii) 1600 paise = ₹ _____

Q7. Solve

(1x3=3)

i) $20 \text{ l } 20 \text{ ml} + 14 \text{ l } 430 \text{ ml}$ ii) $98 \text{ l } 460 \text{ ml} - 22 \text{ l } 022 \text{ ml}$ **Q8. Complete the table**

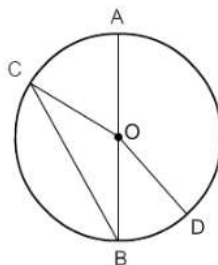
(1x3=3)

Circle	A	B	C
Radius	40 cm	?	19 cm
Diameter	?	28 cm	?

OR

Q14. Look at the figure Circle and write the names following

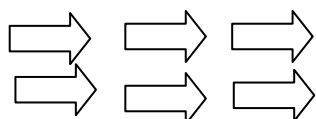
- i) Centre
- ii) All radii of the circle
- iii) All Diameters
- iv) All Chord



Q9. Solve the following

(1x3=3)

i) Colour 1/2 of



b) Colour 1/4 of



OR

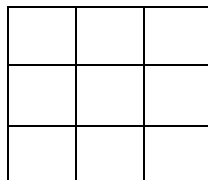
Compare the following fractions and put the correct symbol >, < or =

a) $\frac{2}{5}$ _____ $\frac{6}{5}$

b) $\frac{2}{9}$ _____ $\frac{2}{7}$

c) $\frac{7}{14}$ _____ $\frac{1}{2}$

Q10. Using 3 x 3 grid put A, B and C in such a way that no alphabet comes twice in any line. (1x3=3)



Q11. Using the table of 2 and 5 make the table of 7.

(1x3=3)

Q12. Rakesh needs stamps of ₹ 50. Find three different ways to make ₹ 50 using stamps of ₹ 1, ₹2, ₹5, and ₹10. (1x3=3)

Q13. Chandu's father take rounds of the given field every day. Find out the total distance covered by him if he takes

6 m 50 cm



- a) 1 round of the field
- b) 4 rounds of the field
- c) 6 rounds of the field

Q14 Convert the following

(1x4=4)

a) 45 l 520 ml = _____ ml

b) 60285 ml = _____ l _____ ml

c) 19 l = _____ ml

Q15. Price list at Radha's vegetable shop

(1x4=4)

Brinjal	₹ 40 / kg
Potatoes	₹ 26 / kg

Tomatoes	₹ 50 / kg
Cabbage	₹ 32 / kg
Cauliflower	₹ 80 / kg
Spinach	₹ 24 / kg
Peas	₹ 60 / kg

i) Find the cost of $\frac{1}{2}$ Kg of Spinach?

ii) Find the cost of 2 Kg of Peas?

iii) If there are 15 tomatoes in $\frac{1}{2}$ kg, then how many tomatoes will be there in 1 kg?

iv) Find the cost of 2 kg of Brinjal and $\frac{1}{4}$ kg cauliflower?

Q16. Look at the rate chart of a post office:

(1x4=4)

Postal items	Postal rates
Post Card	₹ 15
Inland Letters	₹ 20
Letters weighing	
i) 20 grams or less	₹ 10
ii) for every additional 10 g	₹ 5
Parcel weighing	
i) 20 grams or less	₹ 20
ii) for every additional 40 g	₹ 10

i) How much will you pay for 6 Post Cards?

ii) How much will you have to pay for stamps on a letter weighing 50 g?

iii) How much will you have to pay for stamps on a parcel weighing 60 g?

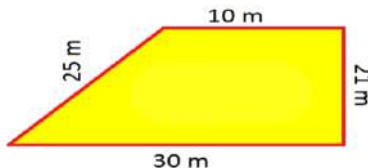
OR

Amita made 144 candles to sell in the market.

i) If she makes packets of 4. How many packets will she make?

ii) If she packs them in the packets of 12, then how many packets will she make?

Q.17 Rehmat has a field with the following sides



a) Rehmat wants to fence his field, so that animals do not eat his crops. Find the length of wire needed to fence the field. (1x2=2)

b) Rehmat bought 100m of wire. Find the length of wire left after fencing his field. (1x2=2)

Q17. Represent the following information in the form of a Pictograph. Give a suitable title and also write the key of the pictograph (1X5=5)

Students and their Favorite chocolates

Chocolates	Munch	Perk	Dairy milk	KitKat	Milky bar
Number	30	10	25	15	20

OR

Q18. Bar graph showing number of cars sold in Raipur city in a week.

(5X1=5)

Days of week	Number of vehicles	= 5 vehicles
Monday		= 5 vehicles
Tuesday		
Wednesday		
Thursday		
Friday		
Saturday		
Sunday		

- Which day the highest number of vehicles sold?
- How many vehicles were sold on Thursday?
- Which day the lowest number of vehicles sold?
- How much lesser vehicles were sold on Sunday compared to Monday?
- How many total vehicles were sold throughout the week?

Q19. Look at the rate list of Tinku's Junk Shop and solve the following questions.

Kind of Junk	Price of 1 kg
Waste Paper	₹ 9
Newspaper	₹ 26
Brass	₹ 540
Iron	₹ 55
Plastic	₹ 17

- Which item Tinku is buying at the lowest price from the Junk collectors?

(1x1=1)

- How much money Tinku will pay for 12 kg of Newspaper? Show your calculation also.

(1x2=2)

- How much money Tinku will give to Tinu if he sells 2 kg brass in his shop? Show your calculation also.

(1x2=2)

OR

- Complete the table

(3X1=3)

Cost price	Selling price	Profit? or Loss?	Amount of Profit/Loss
₹ 170	₹ 195	_____	₹ _____
₹ 330	₹ 295	_____	₹ _____
₹ 400	₹ 425	_____	₹ _____

- Tinku took a loan of ₹ 2400 for 12 months from X bank and he paid back ₹210 per month. How much did he pay back in total?

(1x2=2)