

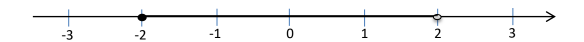
Answer all the questions

Part A

- 1) If the price of a pen is Rs.12. Find the price of 3 such pens.
- 2) Convert $IOII_2$ in to decimal number.
- 3) The nth term of a number sequence is 8n+1. Find its 5th term.
- 4) Write the reciprocal of $7\frac{1}{3}$
- 5) The production price of a pair of shoes is Rs.550 and its selling price Rs.700. Find the profit gained by pair of shoes.
- 6) Make the followings in ascending order $2\frac{1}{3}$, 0.5, -2, 1.001, $\frac{3}{4}$
- 7) Expand X(2b+1).

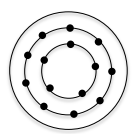
8)	Find the volume of cube whose one side is 10cm.
9)	Convert 3500ml in to litres.
10)	Find X
	120 X
11)	Write the next two terms of following number patten -6, -1, 4, 9,,
12)	$(x+5)(x+3) = x^2 + $ Fill in the blank cages.
13)	The cost price of an item is Rs.700 and the vendor gain 10% loss. Find the loss amount he gained.
14)	Factorise 3x+6
15)	Simplify $\frac{3}{4} \times \frac{1}{3}$
16)	Find the value of $3X - Y$ when $X=2$, $Y=-1$
Ра	g e

- 17) A vendor gave 30% discount for a book worth Rs.6000. Find the discount he gave?
- 18) Simplify $\frac{2}{5} \div 3$
- 19) Find $\frac{3}{4}$ of 800m.
- 20) Write the inequality represent in below number line



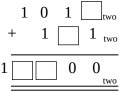
Parts B

- > Answer all the questions
- 1) The Following diagram shows an arrangement of bulbs in a pandol.



- I) Find the number of bulbs in 4th circular frame.
- II) Find the bulbs in nth circular frame using n.
- III) Find the number of bulbs in 10th circular frame.
- IV) If there are 49 bulbs in last circular frame How many circular frames are in the pandol.

- 2)
- I) Fill in the blank cages.



II) Simplify the following binary numbers.



III) Simplify the following fractions

a)
$$\frac{1}{5}$$
 of $\left[\frac{2}{10} \div \frac{1}{2}\right]$

b)
$$\frac{1}{3}$$
 of $\frac{3}{5} + \frac{2}{3}$

- 3) There is a square shaped land and a road with 6m width is situated along the 2 adjacent sides of the land.
 - I) If the length of a side a square land is X meters. Draw a sketch diagram to show above information.
 - II) Show that the area of the land with road is $X^2 + 12X + 36$
 - IV) Simplify the following expressions

i)
$$X^2 + 2X + 4X + 8$$

- 4) Nimal went $\frac{4}{5}$ of his journey by Train and $\frac{2}{3}$ of remaining by bus and he went the rest 2km by a three wheeler.
 - I) What fraction he travelled by bus out of the total distance he travelled.
 - II) What fraction which he travelled by train and bus of his journey.
 - III) What fraction which he travelled by three wheeler of his journey.
 - IV) Find the total distance he travel in kilometers.

- 5) a) A person borrowed 20kg of beans for Rs. 3000 and 2kg of beans were removed because of spoilt

 I) Find the cost price of 1kg of beans.
 - II) Find the selling price of 1kg of remaining beans to gain 20% profit.
 - III) Find amount of profit gained by selling 1kg of beans
 - b) A broker charges Rs. 90 000 when selling a land worth Rs. 3 000 000. Find the percentage of commission he charged.