

SNBP International & Sr. Secondary School, Chikhali, Pune



Affiliation No. 1130703

PT 4 2024-25

ANS KEY

| GRADE:IV | SUBJECT: MATHS | DATE: 10/03/25 | TIME: 3HRS | MARKS: 60 | | | |
|----------------------------------------------------------------------------------------|----------------------------------------|--------------------|-------------------|------------------|--|--|--|
| SECTION A QI) Multiple choice questions (10Q X 1M = 10M) | | | | | | | |
| 1) The formula to find the perimeter of rectangle is | | | | | | | |
| a) Length x | Width b) 2 | x (length + Width) | c) Length + Width | d) None of these | | | |
| 2) There aredays in 3 weeks | | | | | | | |
| a) 24 | b) 14 | c) 21 | d) 7 | | | | |
| 3) has starting point but no ending point. | | | | | | | |
| a) Perpendie | cular b) Parallel | | c) Ray | d) line segment | | | |
| 4) An angle greater than 90 is called angle | | | | | | | |
| a) Obtuse | b) Acute | | c) Supplementary | d) All of these | | | |
| 5) ₹30 = | _ p | | | | | | |
| a) 3000 | b) 300 | | c) 310 | d) 130 | | | |
| The number of lines of symmetry for given figure is | | | | | | | |
| a) 4 | b) 1 | | c) 2 | d) 3 | | | |
| 7) The data represented in circle are called | | | | | | | |
| a) Bar grapl | b) Line gra | ph | c) Pictograph | d) Pie chart | | | |
| 8. The given fig —— represents a) Line segment b) Ray 9. There are minutes in 5 hours. | | | c) Line | d) Curved lines | | | |
| a) 300 min | b) 180 mir , eighty-two rupees- and | 1 | c) 120 min | d) 100 min | | | |
| a) ₹ 65.80 | b) ₹ 78.25 | | c) ₹ 66.24 | d) ₹ 82.35 | | | |
| SECTION B | | | | | | | |
| QII Fill in the | <u>blanks</u> | | (5Q) | X 1 M = 5M) | | | |
| 1. Area is expressed in Square units. | | | | | | | |
| 2. There are 366 days in a leap year. | | | | | | | |

3. A line drawn with free hand that moves along curved edge is called Curved lines.

4. The figure that has no line of symmetry Non symmetrical.

5. In words, $\stackrel{?}{\stackrel{?}{\stackrel{?}{?}}}$ 373.78 = Three hundred Seventy three rupees and seventy eight paise.

Q III. Match the following:

 $(5Q \times 1M = 5M)$

A

Four in the evening

a. 2 D Shape

В

2.



- b. 4 pm

- 3. April has
- c. sum of all sides

- 4. Perimeter of triangle
- d.₹78.30
- **5**. ₹ 328.50 ₹ 250.20
- d
- e. 31 days

SECTION C

QIV. Solve the following

(5Q X 2 M = 10 M)

1. Observe the figure and classify the following angle

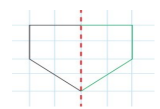




obtuse angle

- 2. Write any Two properties of Ray. 1) It has starting point but no ending point 2) It cant be measured
- 3. Write the time in 24 hours clock for given timing

- a) 5: 35 pm = 17: 35 pm b) 8: 50 pm = 20;50 pm
- 4. Add a) ₹ 12.25 + ₹ 19.65 = ₹ 31.90
- 5. Complete each shape by drawing on the other side of symmetry





SECTION D

QV. Simplify

 $(6Q \times 3M = 18 M)$

1) Arun goes for morning walk in a park. The length and width of the park are 35 m and 20 m respectively. He walks around the park 2 time. How much distance does he covers?

Solution: Given; Length of a park = 35 m

Breadth of a park = 20 m

Find ;-The distance covered in the park

Perimetre of the park = $2 \times (L + B)$

 $2 \times (35 + 20)$

110 m

But walk 2 times around the park, so $2 \times 110 = 220 \text{m}$

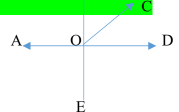
Hence the distance covered in the Park is 220 m.

2) Look at the figure and answer the following Name a) Ray b) Line segment c) Line

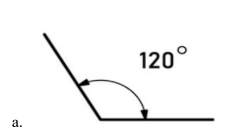
A) Ray - OC, OD



- B) Line segment BE
- C) Line -AD,



3) Use Protractor to draw following angles





4) Anvika bought a pair of shoes for ₹304 and pair of socks for ₹25. She has given ₹500 to Shopkeeper How much money will shopkeeper return to her?

b.

Solution - Given ; - Cost of shoes = ₹ 304

Cost of pair of socks = ₹ 25

Find Amount return by shopkeeper

Ans - Total Cost = ₹ 304 + ₹ 25

= ₹ 329

Amount given to shopkeeper = ₹ 500

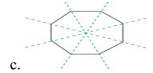
Amount return by shopkeeper = ₹ 500 - ₹ 329

= ₹ 171

5. Draw line of symmetry for following figure







6) Riya took 2 hour and 15 min to play in the park and 2 hours and 34 min at her friend's house. What was the total time did she spend at the park and her friend's house?

Solution; - Given = Time played in park = 2 hours 15 mins

Time at Friends House = 2 hours 34 mins

Find = Total time spend at park and friends house

| Ans = | Hours | mins |
|-------|-------|----------|
| | 2 | 15 |
| | + 2 | 34 |
| | | <u> </u> |
| | 4 | 49 |

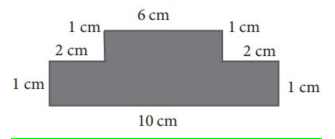
Hence_Total time spent is 4 hrs 49 min

SECTION E

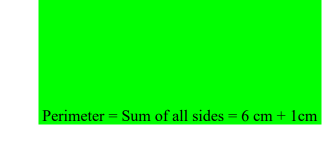
QVI. Solve the following

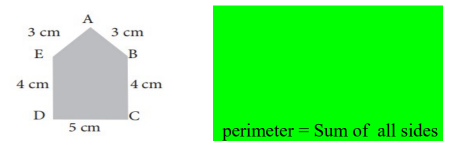
(3Q X 4M = 12M)

1. Find the perimeter of given figure



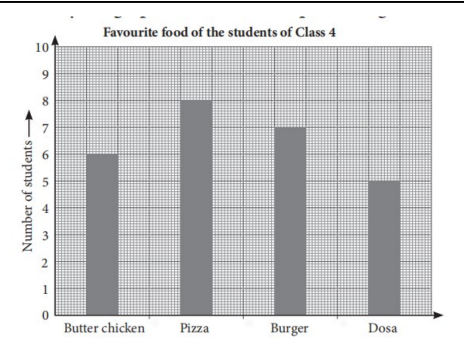
+1 cm 2 cm + 2 cm + 1 cm + 1 cm + 10 cm = 24 cm





= 3 cm + 3 cm + 4 cm + 4 cm + 5 cm = 19 cm

2. Given below is a bar graph that shows the Favourite food of student's class 4 of Riverstone School. Study the graph and answer the question given below



- a. Which food is liked by 7 students? Burger
- b. Which food is liked by most of students? Pizza
- c. How many children like pizza than butter chicken? 8 6 = 2
- 3. Complete the bill and calculate the total amount spent

| S. No | Items | Rate per Item (₹) | Quantity | Total Cost (₹) |
|-------|-------------|----------------------|----------|----------------|
| 1 | Bat | 90 | 4 | (₹) 360 |
| 2 | Ball | 30 | 3 | (₹) 90 |
| 3 | Hand gloves | 150 | 2 | (₹) 300 |
| | | | Total | (₹) 750 |