	BAR	ODA HIGH SCHOOL	S	
Ch P	]	Primary Section		
	Managed by	Baroda Lions Club Edu	ucation Trust	(BLCET) – Since 1961
	2 <sup>nd</sup>	Terminal Examinati	on : 2022-23	
Date:03/04/23	k/23 Std. : IV		Marks: 50	
Day: Monday	5	Subject: Maths		Time: 2 hours
Name:			Invigilator	's sign:
Div.:	Roll No.:		Examiner's	sign:
.1 (A) Solve the fo	llowing and	choose the correct	ones:	(5)
1. If BED is code	ed as 254, the	n BAD is coded as _	[]	Hint: A=1 Z=26]
A. 234		B. 452	C. 214	D. 124
2. 497 = 7. A. x	Put the prop	er sign: B. ÷	C	D. +
3. We can write A. 400g	l kg as ; + 200g + 30	0g	B. $500g + 10$	00g + 200g

4. If the weight of a sack of rice is 35 kg, then the weight of 3 sacks of rice isA. 105 kgB. 105 gC. 501 kgD. 150 kg

5. How long is the boundary of a rectangle with length 8m and breadth 6m? A. 35m B. 28m C. 63m D. 46m **(B)** Fill in the blanks : (3) 1. Complete the pattern: 28Z, 27Y, 26X, \_\_\_\_\_, 24V. 2.  $3 \ge 4 = 12$ , then  $4 \ge 12$ . 3. 5 notes of ₹100 = ₹ \_\_\_\_\_. 4. The weight of a sack of wheat is measured in \_\_\_\_\_. 5. 1 kg = \_\_\_\_\_ grams. 6. Between 10 kg and 1000 g \_\_\_\_\_\_ is heavier. (C) Match the following: (2) B Α Ans. 1. Packet of Biscuit (a) 01. 2. 5 x 6 (b) grams 2. (c) 30 3.  $30 \div 2$ 3. 4. 900 x 0 (d) 15 4. Q.2(A) Find the measure of boundary of the fields given below: (4) Lom 1. 2. 15 m 0 E 13m mo mo Mom





(C) Look at the patterns given below and write the words in figures on its basis: (4)





Q.3 (A) Complete the pattern given below:



## **(B)** Complete the pattern.

- 1. 50 A , 100 B , 150 C , \_\_\_\_\_\_\_.
- 2. 500 A, 450 AA , 400 B, \_\_\_\_\_, \_\_\_\_.
- 3. From the given statement, frame the 'Maths Problem':

There are 8 packets of Rakhis. Each packet contains 6 rakhis.

## Question:\_\_\_\_\_

Answer:\_\_\_\_\_

(2)

(4)





B) A vegetable seller has only four metal weights to measure the weight of vegetable : (4)
2 kg , 5 kg, 6 kg and 8 kg. Now, he wants to weigh 3 kg of potatoes and 1 kg of carrot.
So, now its your turn <sup>(2)</sup> ! Think and describe how he will weigh 3 kg of potatoes and 1 kg of carrot using the metal weights.





(4)

## (C) Divide the following.

1.  $675 \div 9$ 

2.  $819 \div 3$ 

(D) Answer the following questions on the basis of the graph of favourite ice-cream of the children given below:
 (8)

35 30 25 20 15 10 5 0 Strawberry Vanilla Mango Butter- Chocolate scotch

Favourite ice-creams  $\rightarrow$ 

- 1. Which ice-cream is most liked by the children? How many?\_
- 2. Which ice-cream is least liked by the children? How many?\_
- 3. How many children like vanilla ice-cream?

4. How many more children like mango ice-cream than strawberry ice-cream ?

5. How many less children like chocolate ice-cream than butterscotch ice-cream?

6. How many total children like chocolate ice-cream and strawberry ice-cream?

- 7. How many total children like mango ice-cream and butterscotch ice-cream?\_\_\_\_
- 8. What is the number of children in all?



## Q.5 Solve the following problems.

1. How much total wire is needed for 64m long and 36m broad rectangular field to fence with four rows of thorn wire?

2. If Sunil takes four rounds of 150m broad and 200m long field, then how much distance will he cover?

3. According to the weight of letter and cost given below, how much will you have to pay for stamps on a letter weighing 60 grams?

Letter weighing	Postal Rates (₹)	
20 g or less	5.00	
For every additional 20 grams	2.00	