# Directorate of Education, GNCT of Delhi **Annual Examination Practice Paper**

**Session:** (2025-26)

Class: III	Subject: Mathematics
<b>Duration: 2 hours</b>	Maximum Marks: 50
<b>General Instructions:</b>	
1. All questions are compulsory.	
2. There are three sections viz. Section	on -A, section- B and Section-C.
3. The number of marks carried by 6	each question is indicated against it.
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	Section A
Q.1 Read the information given belo	w and answer the questions that follows: $(4x2=8)$
sister Riya and his friend Aman. The control fourth of the chocolate. Then, Riya ate	olate bar from the shop. He wanted to share it with his hocolate bar had 4 equal pieces. First, Rohan ate one-half of the whole chocolate. Aman took one-fourth that said, "Sharing makes chocolates even sweeter!"
A.) How many equal parts was the cl	nocolate bar divided into?
a) 2	b) 3
c) 4	d) 5
B.) How many pieces make half of the	he chocolate?
a) 1	b) 2
c) 3	d) 4
C.) Who ate the most chocolate?	
a) Rohan	b) Riya
c) Aman	d) All ate equally
D.) What fraction of the chocolate w	as eaten by Rohan and Riya together?
a) <sup>1</sup> / <sub>4</sub>	b) <sup>1</sup> / <sub>2</sub>
a) <sup>1</sup> / <sub>4</sub> c) <sup>3</sup> / <sub>4</sub>	d) Whole

Q.2 Read the information given below and answer the questions that follow. (4x2=8) Rohini went to a shop to buy a gift for her friend. These gift items were there at the shop:

Item	Price ( in rupees)
Ball	20
Doll	100
Pencil Box	50
Clock	160
Book	40
Colours	50

Read their prices and tick the correct answer of given questions.

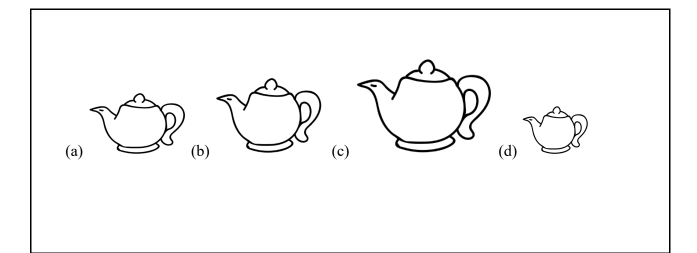
A.) Which gift item has the highest price?		
a. Colours	b. Book	
c. Doll	d. Clock	
B.) Which item has the same price as a pencil bo	ox?	
a. Colours	b. Book	
c. Doll	d. Clock	
C) In 140 www.cc what also Dakini can have also	:4h 4h o doll9	
C.) In 140 rupees what else Rohini can buy along		
a. Ball	b. Clock	
c. Colours	d. Book	
D.) Rohini has bought a doll, a book and a penci	il box. How many rupe	ees does she have to
give to the shopkeeper?		
a. ₹100	b. ₹120	
c. ₹150	d. ₹190	
Q.3 Answer the following questions:		(4x1=4)
A.) 456 + 100 =		(471 4)
OR		
545 + 55 =		

B.) 816 - 50 =

OR

786 - 75 \_\_\_\_\_

C.) Each teapot is filled with the tea fully. Circle the teapot which contains the most tea:

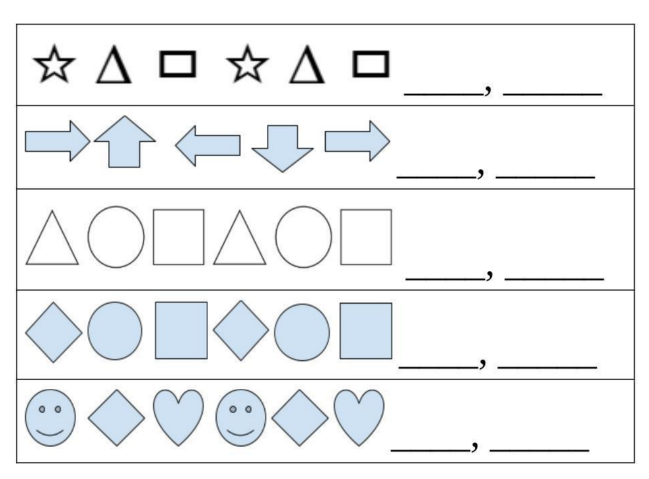


- D. Circle the object which will be lighter:
- (a) Cricket ball

(b) Balloon filled with air

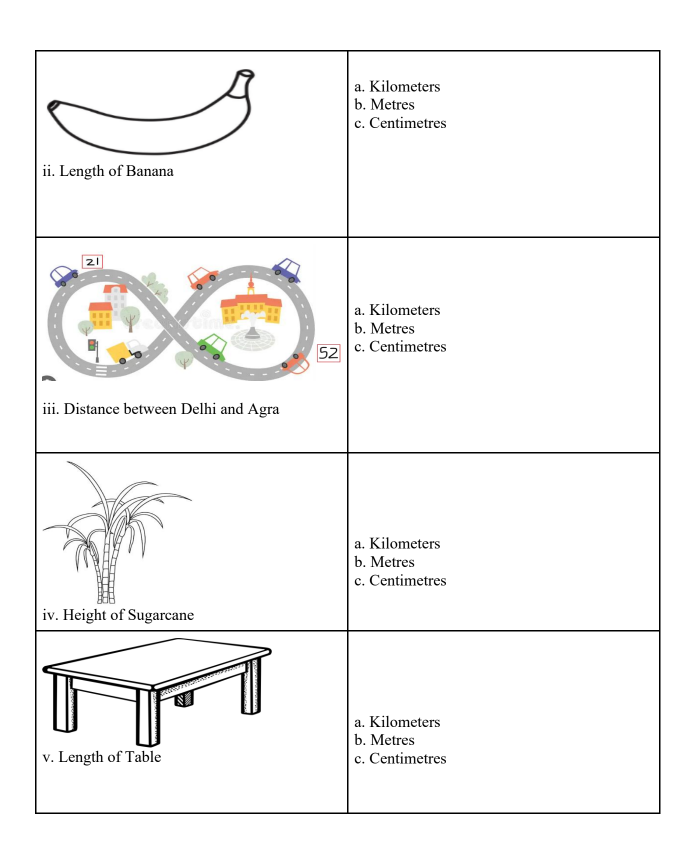
(c) Basketball

(d) Volleyball

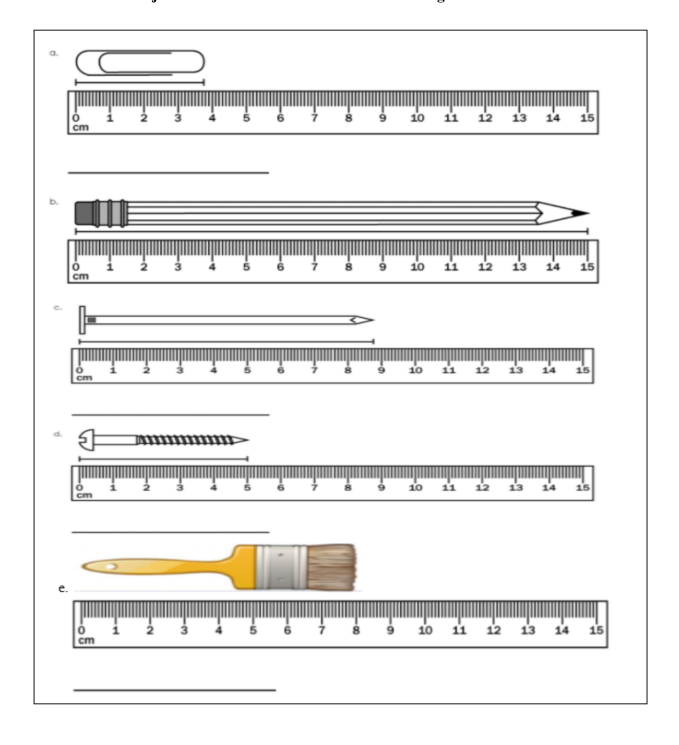


Q.5 Length of the following items will be measured in kilometres or metres or centimetres? Encircle the right answer  $(5 \times 1 = 5)$ 

	a. Kilometers b. Metres c. Centimetres
i. Height of Door	



Measure each object with the ruler shown and write its length in centimeters.

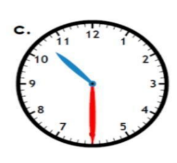


## **Section C**

Q.6 Write the time shown in the clock.



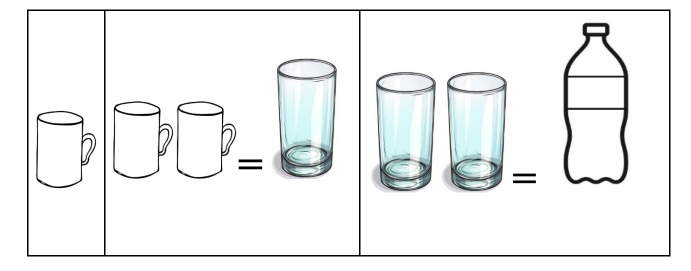




**(3)** 

Q.7 Observe the given picture and answer the following questions.

(3)



(i) How many cups will fill 1 bottle?

(ii) How many bottles can be filled by 12 cups?

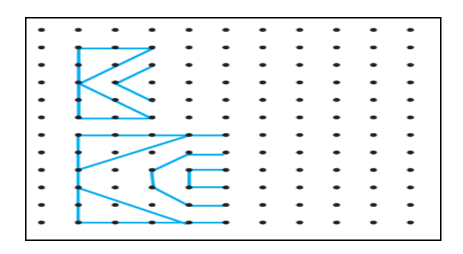
(iii) How many glasses will fill 4 bottles?

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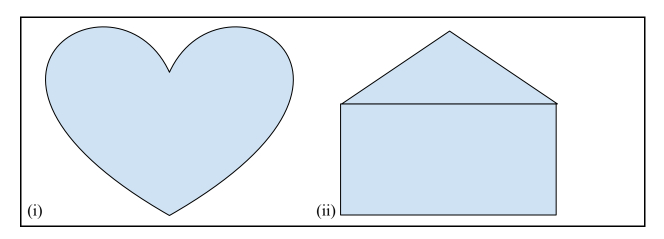
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**Q.8** 

(a) Half of the Rangoli patterns are drawn below. Draw the other half of the pattern and complete the given rangoli designs. (2)



## b) Draw a line of symmetry for each figure:



**(2)** 

Q.9) Observe the given calendar for the month of October 2025 and answer the given questions: (5)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

(a) What is the date on the last Monday of October?

(b) What is the day on the 1st of October?	
(c) Which month comes after October?	
(d) How many days are there in October?	
(e) What is the date on the second Saturday of October?	

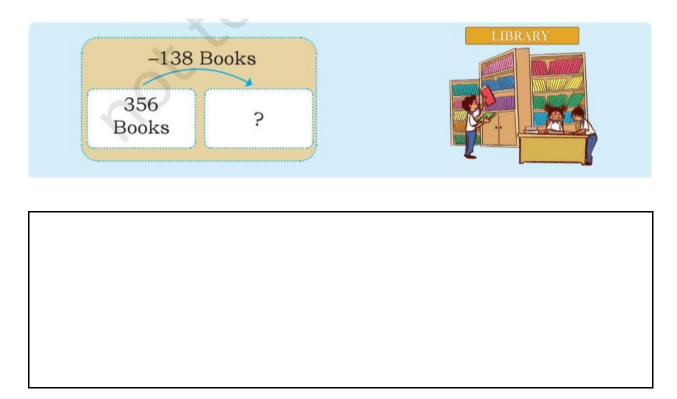
#### OR

### Look at the birth certificate of Bincy and answer the following questions:



(a) 2/5/2015 shows that Bincy was born on	2 (April/May/ June/July) in the year 2015.
(b) How old will she be in 2030?	
(c) Tenth Birthday of Bincy was on	
(d) When will Bincy turn 18 years old?	
(e) After how many days of her birth was the	he certificate issued?

Q.10 Write word problems using the numbers given in the box diagrams below and solve them. (5)



OR

