## BUDHA DAL PUBLIC SCHOOL, PATIALA

Session - 2022-23

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Term- 2		SUBJECT: Maths		ET-A	Time 2	3∘hrs	Date:	7.3.2	
ROLL NO:		_ NAME:	NAME: C		LASS-1	SEC	MM 60		
Sec	ction - A	Mı	Illiple Choice	Questic	ons			15 M	
Cho	ose the corre	ct answer:							
1)	Which of the (A) brushing (C) playing school		r? (B) going to (D) taking a						
2)	(A) climbin	e following takes the n g a hill g a page	nost time? (B) eating a (D) brushing						
3)	Which of th (A) ₹7 (C) ₹20	e following notes are u	used in India? (B) ₹3 (D) ₹17						
4)	How many	cubits is the given doo	rmat?						
	(A) 2		(B) 3						
5)	(C) 4	difference obtained fro	(D) 1	ubtracii	on?				
3)	9 - 7	difference obtained in	on rollowing s	obi. deli	on:				
	(A) 1 (C) 4		(B) 3 (D) 2						

(B) eight rupees eighty paise

(D) eighty paise

6)

How is ₹8.80 read as?

(A) eighty rupees eighty paise

(C) eighty paise eighty rupees

7)	what is the time at 12 hight called								
	(A) mid-day	(B) morr	ning			1			
	(C) midnight	(D) after	(D) afternoon						
8)	Choose the lightest animal among the following.  (A)  (B)								
	(C)	(D) (S)	1471						
9)	The symbol of subtraction '-' is red	ad as							
	(A) number line		(B) p	lus					
	(C) minus		(D)m	noney					
10)	The picture given below is a colle	ection of:							
	(A) a collection of bats		(B) a	collection of candles					
	(C) a collection of balls		(D) a	collection of bulbs					
1	1) The early coins were made of	-							
	(A) gold and silver		(B) b	ronze and silver					
	(C) bronze and gold		(D) c						
1	2) Choose the smallest shape amon	g the follow	wing:						
	(A) \		(B)	$\triangle$					
	(c)		(D)	Δ					
1.	3) Handspan, cubit, foot and pace a	re non sta	ndard	units					
	(A) true		(B) Fo	alse					
14	1) A group of objects put together is	called a _							
	(A) collection		(B) d	ata					
	(C) information		(D) n	one of these					

The sun rises in the \_\_\_\_\_

(A) night

(B) morning

(C) evening

(D)midnight

Section - B

Very Short Answer Questions

12 M

Fill in the blanks:

- 16) 700 paise = \_\_\_\_\_rupee
- 17) If 33 candies are taken away from 87 candies, \_\_\_\_\_candies will be left.
- 18) ₹1 + ₹2 + ₹10 = ₹ \_\_\_\_
- The heaviest object is the \_\_\_\_









Newspaper

handkerchief

jacket

needle

20) The total number of shoes is \_\_\_



- 21) 3 1 = \_\_\_\_
- 22) The activity in figure \_\_\_\_\_\_is done later.





23) Which of the following takes less time?





drinking juice

sleeping at night

24) How many rupees are 400 paise?





26) Which vegetable is the heaviest?











Pumpkin

Chilli

Tomato

Potato

Onion

27) Circle the heavier person.



Section C

**Short Answer Questions** 

21M

Number the following objects from the heaviest to the lightest, where 1 is the lightest and 3 is 28) the heaviest.













Find the total money: two notes of ₹20 and two coins of ₹5 29)

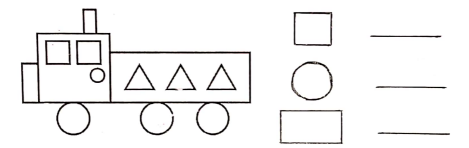
\_\_\_+\_\_\_+\_\_\_=\_\_\_

0) Number the following objects in order of lightest to the heaviest where 1 is the lightest and 3 is the heaviest. a)

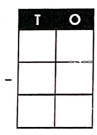
31) Circle the note(s) that can be used to buy a soap that costs ₹20.



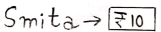
- 32) a) How many squares are there?
  - b) How many circles are there?
  - c) How many rectangles are there?



33) Subtract 55 from 97 using vertical subtraction.



Smita and Rahul have money as shown. How much money does each of them have? 34)







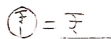












has more money

35) Arrange the objects from the lightest to the heaviest.



Riya wants to buy a candy that costs ₹5 and a bottle of juice that costs ₹8. How much 36) money should she have to buy these?

Solution:

Cost of candy = \_\_\_\_

Cost of juice bottle = \_\_\_\_\_

Amount Riya should have =

37) Some of the cookies were sold. Find the number of cookies left.

				-	Cookies left						$\neg$	
	Ū	0	ı	Ī	0	1	Ū	0	I	ū	0	
	5	8		7	4		4	6		5	7	
	2	1	-	5	3		. 3	3		3	0	
	3			2			1			2		