

## **Annual Examination (2021-22)**

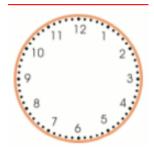
## (MATHS)

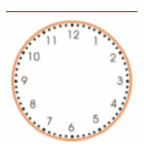
Class: 2			Tim e: - 2.5hrs  F.M - 60  Date:			
Name:						
Roll no:						
1. <b>Cho</b> o	ose the correct o	ption.	(1X6=6)			
l.	456 taken away from 897 gives					
	a. 440	b. 541	c.441			
II.	is the method to share or group equally.					
	a. Division	b. Addition	C.			
	Multiplication					
III.	Which unit is used to measure capacity of any object?					
	a. cm, m	b. l, ml	c. g, kg			
IV.	Which shape has no straight sides and no corners?					
	a. oval	b. square	c. triangle			
V.	X ,Y,Z,X,Y,Z,X,					
	a.Y	b. Z	c. X			
VI.	The fifth day of the week is					
	a. Thursday	b. Friday	c. Sunday			

2. Fill in	n the blanks.	(1X6=6)
l.	The length of a register will be meas	ured in
	(m/cm)	
II.	Three onions will weigh in	(g, kg)
III.	Litres measure a (g	reater/smaller)
	capacity than milliliters.	
IV.	The surface of a cube is	
	(square/rectangle)	
V.	People wear raincoats in	season.
	(monsoon, autumn)	
3. Solve	e the following.	(1X8=8)
l.	Double of 4 gives	
II.	Four multiplied by two is =4X2=	
III.	50 ÷ 0 =	
IV.	1m= cm	
V.	Multiplier X Multiplicand =	
VI.	6 , 8, 10 , 12 , ,	
VII.	Write the smallest 4 digit number an	d its number
	name	<del>-</del>
VIII.	1kg =g	
4. Ansv	ver the following question in one wor	<b>d.</b> (1X6=6)
l.	Which day is the last day of the weel	<b>&lt;</b> ?

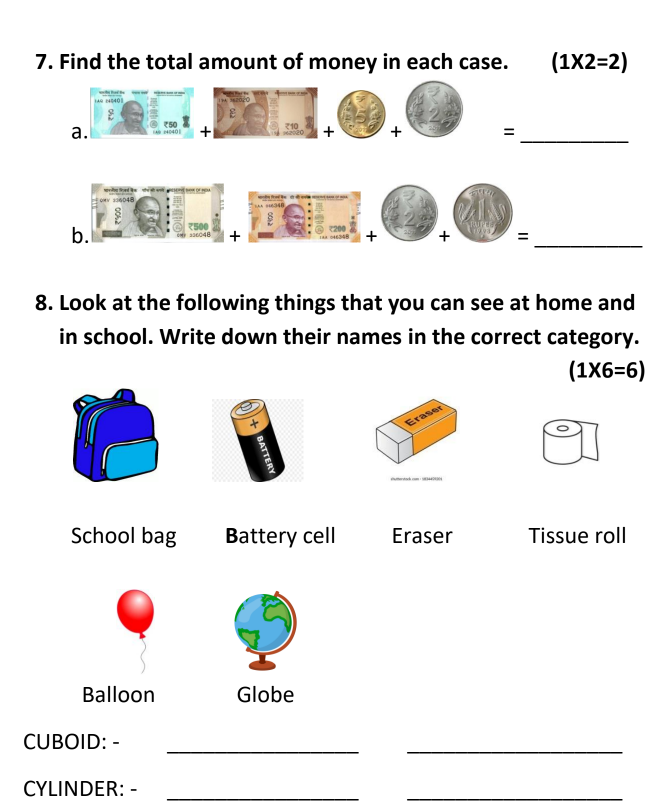
year.	(1x4=4)			
5. Write	the month names which have 30 days in a			
VI.	Which device we use to know the exact time of the day?			
V.	Write any one example of cone shape?			
IV.	What is the shape of football?			
III.	In which shape all the sides are equal?			
II.	Which day is two days before Friday?			

6. Draw the hour hand and minute hand of the clock to show the given time. (2X2=4)



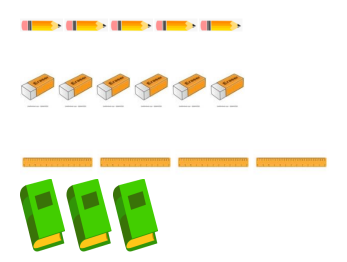


5:00



SPHERE: -

## 9. In one day, a shopkeeper sold the following items. Observe the items and answer the questions. (1x6=6)



a.	list t	he	items	sold	by t	he s	hop	keeper.	
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Pencils - \_\_\_\_\_ Erasers - \_\_\_\_\_Rulers - \_\_\_\_

Books -

b. What is the total number of items sold by him?

\_\_\_\_\_

c. Which item did he sell the most in number?

d. Which item did he sell the least in number?

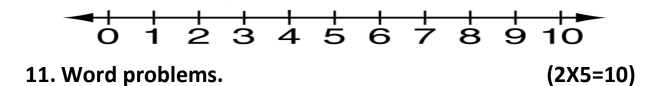
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e. How many more pencils did he sell than notebooks?

f. How many more erasers did he sell than notebooks?

10. Solve 10 ÷2 using the number line.

(1x2=2)



a. I purchased a dress for Rs 870. I gave the shopkeeper Rs 990. How much money did I get in return from the shopkeeper?

b. What is the difference between 984 and 152?

