DELHI PUBLIC SCHOOL, RAIPUR

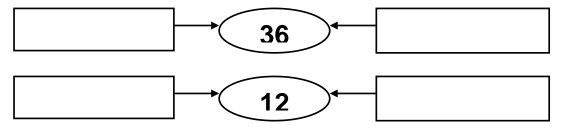
TERMINAL ASSESSMENT - II (2022-23) (MODEL PAPER)

SUBJECT: MATHS	DATE:		MARKS: 50	
NAME:	CLASS: II SEC:	ROLL NO:	MARKS OBTAINED:	
INVIGILATOR'S SIGN:	EXAMINER'S	RECHECKER'S SIGN:		
I. Answer the following.			(10X1 = 10r	n)
1) 42 = x				
2) I am just after the produc	ct of 8 and 7			
3) A year has	weeks			
4) How many groups of 3 a	are there in 18?			
5) One note of ₹200 = 4 no	tes of ₹			
6) ₹ 15 + ₹ 20 + ₹ = ₹	50			
7) How many grams are the	ere in 1 Kg?			
8) 378 = 300				
9) 4 more than 546 =				
10) It is March now, how ma	any months to June? _			
II. Do as directed			(14 X 2 =28m)	
1) Draw the least number (of notos and coins noo	had to huw a to	v cor	

1) Draw the least number of notes and coins needed to buy a toy car.



2) Find different multiplication facts giving the same product.



3) Fill in the blanks.

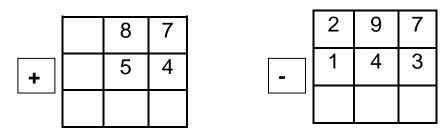
a) Which month comes just after September? _____

b) What is the day two days before Friday? _____

c) What is the time if the hour hand is exactly between 4 and 5?

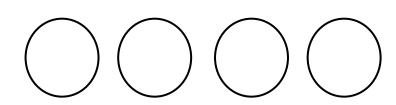
d) How many total days are there in a leap year? _____

4) Solve the following.

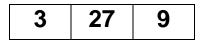




b) Make ₹10 using ₹1, ₹2 and ₹5 coins only. Use only the number of coins given.
(You can repeat the coins)



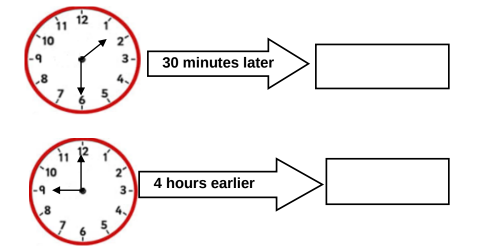
6) Write any one multiplication and any one division fact for the given numbers.



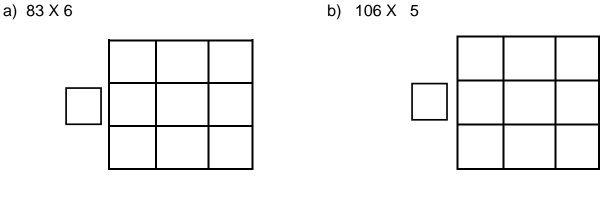
Multiplication fact: _____

Division fact:

7) Find the time later and earlier than the given time and write down in the box.

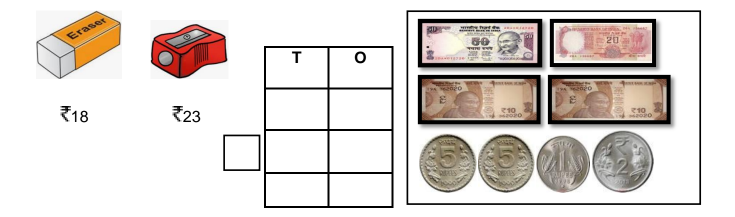


8) Find the product.

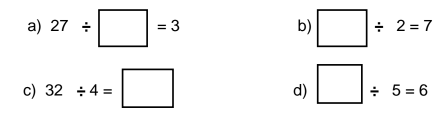


- 9) Convert the following.
 - a) 7 kg = _____ g b) 2 L = _____ml c) 9 m = _____ cm d) 4 m = _____ cm

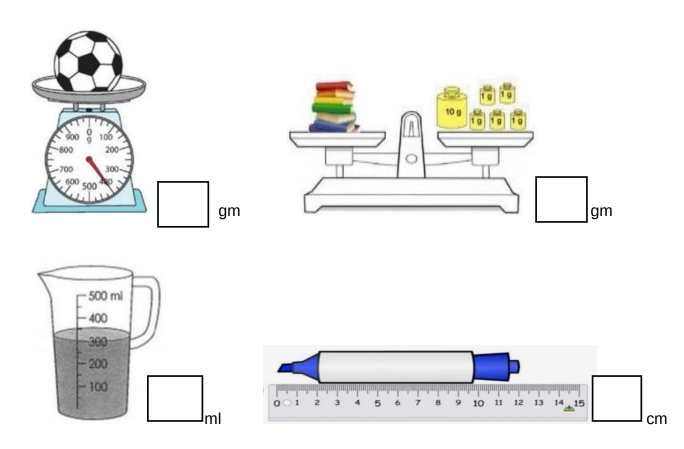
10) Find the total cost. Then tick the money needed.



11) Complete the division fact.



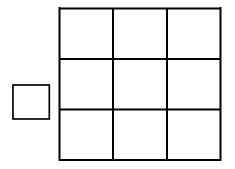
12) Measure the following.

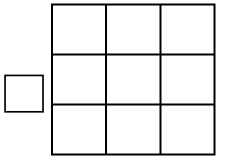


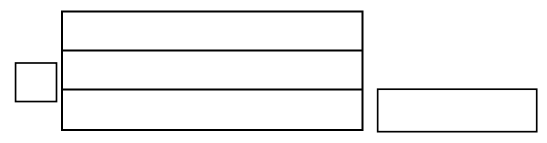
13) Add 367 and 463. Then subtract the sum from 935.

Sum:





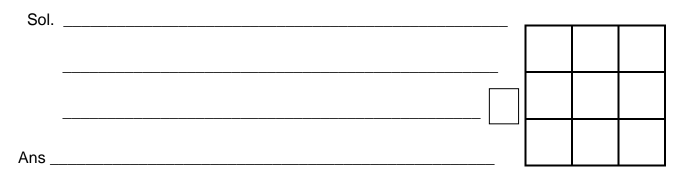




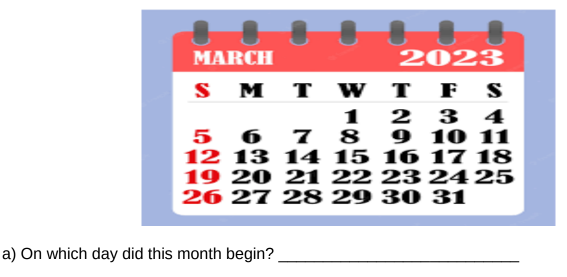
III. Solve the following.

(4X3=12m)

1) There are 38 candles in a packet. How many candles are there in 3 such packets?



2) See the calendar and answer the following questions



b) 3rd Tuesday of the month is

c) Which day of the week is March 13th? _____

d) If 31st of March 2023 is Friday, What is the day on 1st of April 2023?

e) What is the date on last Sunday? _____

f) How many total days are there in this month? _____

3) Sony bought badminton for ₹250 and a ball for ₹80. How much amount of money did he spend in all?

Sol	-	
Ans		
/		

4) See the price tag and answer the following:

₹15 Key chain	Pastry
₹48 Cup	Ball

- a) Which of the following items cost the most? _____
- b) If I give ₹50 to the shopkeeper for the cup, how much money do I get back? ₹_____
- c) Ram gives ₹40 to the shopkeeper and get back ₹3. What did he buy? _____
- d) Ria spends ₹63 for two different items? What things she buy?

She bought	and	

e) Which of the items cost more than ₹40 but less than ₹50? _____