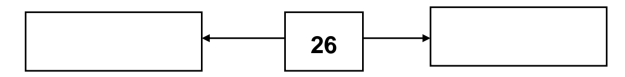
DELHI PUBLIC SCHOOL, RAIPUR

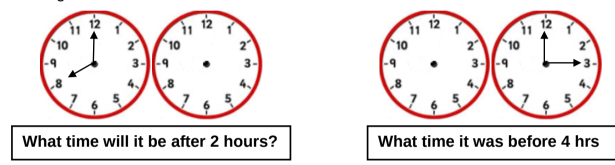
TERMINAL ASSESSMENT – II (2022-23) (MODEL PAPER)

SUBJECT: MATHS	DATE: _			MARKS: 50
NAME:	CLASS: I SEC:	ROLL NO:	MARKS O	BTAINED:
INVIGILATOR'S SIGN:	EXAMINER'S S	IGN:	RECHECKER	<u>'S SIGN:</u>
I. Answer the following.				(10x1=10m)
1) 43 ones = tens	ones.			
2) 65 + = 70				
3) In a leap year February ha	as days.			
4) 60 - 30 =				
5) 3 coins of₹ 5 = ₹				
6) The multiplication fact for	3 + 3 + 3 + 3 = 12 is	x	=	
7) Two less than the smalles	st 2 – digit number is			
8) Which is the second day o	f the week?			
9) 3 groups of 2 books each	= books in a	all		
10) How many coins of ₹2 m	ake ₹10? c	oins		
II. Do as directed.				(17x2=34m)
1) Solve the following.				
(a) 6 tens 4 ones – 4 tens 2	2 ones	=	·	
(b) 5 tens 2 ones + 4 tens	3 ones	+ =	•	
2) Fill in the blanks-				
(a) 1 day = hou	·s (b) 1 hour =	minutes.	
(c) 1 year = day	s (c	l) 1 week =	days	

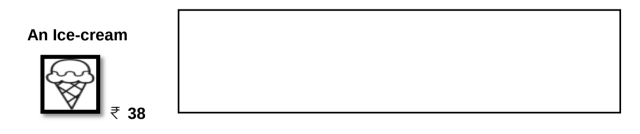
- 3) Write in words.
 - a) 73 = ______ b) 99 =
- 4) Write any two different addition statements with answer 26.



5) Draw the clock hands to show the time it will be **after** or it was **before** the number of hours given.



6) Draw the required notes or coins needed to buy.



7) Write any one related addition and subtraction statements for the given number family.



- a) Addition Statement:
- b) Subtraction Statement:
- 8) Find the missing number to complete the multiplication facts.
 - a) _____ x 2 = 12 b) ____ x 5 = 35
 - c) 5 x 5 = _____ d) 6 x ____ = 60

- 9) Solve by using all the given numbers in the box.
- a) Add the numbers having 3 in ones place
- + = =

23

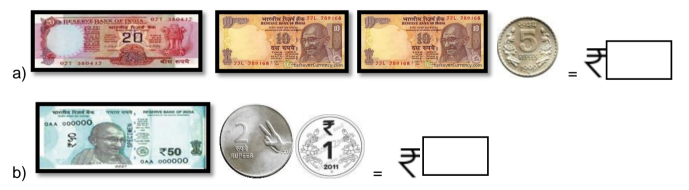
- b) Add the numbers having 4 in tens place
- 10) There are 34 mango trees and 23 orange trees in an orchard. How many trees are there in all?

Sol:			
Ans. There are	_ trees in all.		

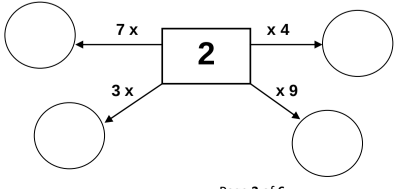
11) If today is **Friday**, then

a) What was the day before yesterday?

- b) What will be the day tomorrow?
- 12) Count how much money.



13) Complete the multiplications.



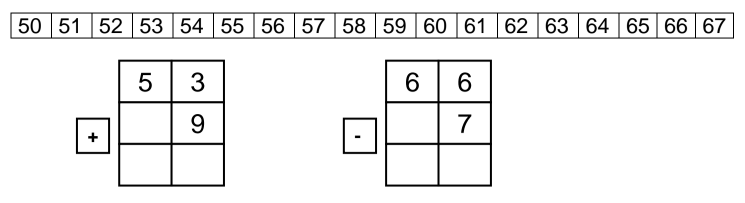


41 13 47

14) Look at the pictures and say what Martha does on which day.

Tuesday Wednesday	Sunday Monday	Saturday Friday				
a) On	help mom to	o bake.				
b) On	we go shoppir	ng.				
c) On	I help mom to clean the house.					
d) On	I help mom to do ironing.					
pastries. How many had cho		e pastries and rest had chocolate				
Ans kids had chocolate pastries.						
16) Find the correct answer.						
a) Thursday comes just after _						
b)comes	s just before Monday.					
c) The seventh month of the ye	ear is					
d) The month which starts with	the letter 'J' and has 30 day	s is				

17) Solve using number line.



IIII. Solve.

(2x3=6m)

1) See the given calendar and answer the following.

-ebruary			2	02	23	
MON	TUE	WED	тни	FRI	SAT	SUN
		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					

a) How many Tuesdays are there in the given month?

b) Which month does the calendar show? _____

c) What **day** of the week is 16th March? _____

d) What is the date on second Wednesday of this month? _____

e) How many **days** are there in the given month? _____

f) On which **day** the next month will start? _____

Bag	Bottle	Pencil box	Book	Lunch box	Pencil
₹ 50	₹ 35	₹ 18	₹ 30	₹ 23	₹ 10

a) Which item cost the most? _____

b) Which item cost the least? _____

- c) If I have ₹ 32. How much more money do I need to buy a bottle? ₹_____
- d) Total cost of a pencil box and a book. ₹_____+ ₹_____ =₹_____
- e) If Ritu buys a pencil and gives ₹ 20 to the shopkeeper. How much money she will

get back from the shopkeeper? ₹_____