# PRABHU DAYAL PUBLIC SCHOOL: SHALIMAR BAGH, DELHI-88

Subject : Mathematics	Session: 2025-2026	Maximum Marks: 50
Name :	Class : III / Sec :	Roll No
Date :	<b>ASSIGNMENT</b>	
Q1. Mental Maths	SECTION - A	
		(1x8=8)
a) If a number is multiplied by 0,	we get	
b) 414 - 10 =		
c) $1000 \times 1 = $		
d) Write multiplication fact for 6-	+6+6+6+6+6	
e) 2 hundreds = tens.		
f) $16 \times 0 \times 24 =$		
g) 575 + 300 =		
h) $10 \times = 1100$ .		
Q2. Choose the correct option.		(½× 4=2)
i) What do we get when we add 1 to a	number?	
a) Successor b) 0 c) pred	ecessor d) number itself	
ii) Which of the following alphabet ha	as symmetry?	
a) P b) Q c) R d	) K	
iii) A number is 300 less than 775. W	hat is the number?	
a) 565 b) 556 c) 356	d) 475	
iv) There are 9 pens in a box. How ma	any pens will be there in 8 such boxes?	
a) 72 b) 81 c) 63	d) 54	
	SECTION - B	
O3. The figures that can't be divided:		(1)
Vs. The figures that can t be divided i	into two matching halves are called	(1)
Q4. a) Riya has 25 candies and her fr	iend diya has 38 candies. Find total nu	mber of candies they have in
all		(1)

<b>b)</b> There are 78 sticks in a carton. Raman took 39 stic carton?	eks to make a hut. How many sticks are left in the (1)
Q5. What is the sum of the largest 4 digit number and	the smallest 3 digit number (1)
Q6. Arrange in columns and subtract.	(1)
a) 633 - 418	
Q7.Compare using > ,< , = .	
<ul><li>a) 3334 5344</li><li>b) 1990 1999</li></ul>	(1 (1
Q8. Arrange in columns and add:	(1)
a) 657 + 475	
<b>Q9.</b> Complete the pattern: <b>a)</b> 2, 6, 10,,	(1×2=2)
b) 49, 43, 37,,	
Q10. Fill in the blanks a) $\_\_$ + 300 = 800.	(1×2=2)

b) 18 × 13 = 13 × \_\_\_\_

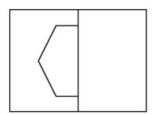
Q11. Complete the symmetrical figure by drawing other half.

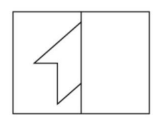
**(2)** 

**(2)** 

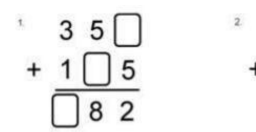
**(2)** 

**(2)** 

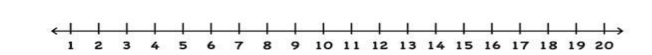




**Q12.**.Fill in the missing digit.



**Q13.** Find the product using number line.  $7 \times 2 =$ 



Q14. The following table shows the favourite beverages of 50 students. Complete the table.

Favorite beverages	No. Of students	Tally marks
Tea	15	
Cold Coffee		<del>III.</del> III
Ice Tea	10	
Vanilla shake		HH HH HH II

#### Q15. The difference of two numbers is 200. If one number is 50 more than 600. Find the other number. (2)

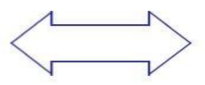
## Q16. The table given below shows the number of Metro stations in four states of India.

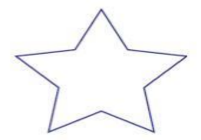
Cities	Delhi	West bengal	Bangalore	Chennai	
No. Of bus stops	45	36	28	39	

- a) Which is more: The sum of metro stations in Bangalore and Delhi or the sum of the metro stations in West bengal and Chennai.
- b) Which city has maximum number of metro stations and which city has the least number of stations?

#### **Q 17.**Draw the lines of symmetry in the given figures.

**(2)** 





### Q18. Draw the pictograph showing the different genre of books liked by the students.

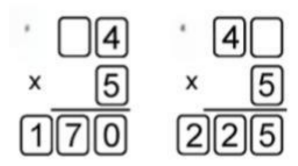
	·	
Book genre	Number of students	Pictograph
Comic	20	
Picture books	40	
Fantasy	35	
Novel	50	

Key: use = 5 students

**Q19**. Fill in the missing digit.

(2)

**(2)** 



**Q20.** A shopkeeper sold 293 shirts on Monday and 356 shirts on tuesday. Find the total number of shirts sold by the shopkeeper in two days? (2)

#### **SECTION - C**

#### Q22. Look carefully at the pictograph given below and answer the questions

**(3)** 

The below pictograph shows the data on the number of vehicles parked in a parking lot throughout the week.

Days of week	Number of vehicles = 5 vehicles
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	<b>~</b>
Saturday	
Sunday	

Answer the following questions:

	_		_	_		_				
(1)	\ On x	which	don	na tha n	naximum	number	of wa	hiolog	norlzad?	
и.	, ( )	WILL	uav w	as ilic ii	iaxiiiiuiii	Hullinci	UI VC	1110108	Darkeur	

(ii) On which days the same number of vehicles were parked?\_\_\_\_\_

(iii) How many total vehicles were parked throughout the week?

**Q23.** A school decided to donate books to an orphanage. Each book costs Rs 150. If 11 books were donated. Find the amount spent on books.

.