# PUSHPA BHARTI PUBLIC SCHOOL <br> CLASS-I ${ }^{\text {ST }}$ SUB-MATHS <br> SAMPLE PAPER 

Time $=2: 30 \mathrm{hr}$
$M . M=80$

NAME $\qquad$ ROLL NO $\qquad$ SECTION $\qquad$
(SECTION-A)
Q1. Fill in the blanks
(i) Yesterday was Monday, So today is
(ii) Today is Wednesday, Yesterday was $\qquad$
(iii) How many days are there in March
(iv) Today the date is 20 , tomorrow it will be
$\qquad$
$\qquad$
(v) How many days are there in February $\qquad$
Q2. Write the time shown by each Clock


Q3. Write the number name

35=
Q4. Write the numerals
Ninety Five =


Q5. What Comes before
69
$\square$

Q6. Put the sign $>^{\prime}<$ or $=$
66 $\square$ 66

12 $\square$ 21

Q7. What Comes after
97


Q8. What Comes in between
29 $\square$ 31

Q9. Tick ( $\checkmark$ ) the correct spellings


Q10. Write in Expanded form


Q11. Write the short form


56
76 $\square$ 46
$\square$

25 $\square$
72=

6 tens + 4 ones =


3 tens + 6 ones = $\square$
Q12. Circle the biggest number
$\begin{array}{llll}28 & 18 & 49 & 65\end{array}$
$\begin{array}{llll}99 & 37 & 86 & 76\end{array}$
Q13. Circle the smallest number
$26 \quad 11 \quad 34 \quad 92$
$\begin{array}{llll}2 & 74 & 39 & 26\end{array}$
$\square$

## (SECTION-B)

Q14. Arrange the number in ascending order
$7,15,20,13,14=$
30, 46, 25, 35, $84=$
Q15. Arrange the number in descending order
$35,39,56,42,19=$
$26,34,50,48,76=$
Q16. How are the following written
Twenty Five Paise


Ten rupess


Q17. Find the total


Q18. Tick $(\checkmark)$ the correct answer
(1) The long hand shows
(a) Hours

(b) Minutes $\square$
(2) A quarter hour means
(a) 15 minutes $\square$ (b) $\mathbf{3 0}$ minutes $\square$
(3) 2 twenty rupees notes are equal to
(a) ₹ 40 $\square$ (b) ₹ 10 $\square$

Q19. Matching

24 Hours
30 days
7 days

1 month
1 day
1 week

Q20. Subtract the following numbers

| 89 | 79 | 79 | 79 |
| ---: | ---: | ---: | ---: |
| -34 | -25 | -27 | -34 |
|  | - | - |  |

Q21. Add the following numbers
(4)
63

+14 | 84 | 63 |
| ---: | ---: |
| +24 | +17 |

Q22. Dodging Tables
$3 \times 5=$
$4 \times 5=$
Q23. Count and write the number of letters
Prachi =
Himanshu =
Q24. Write the shapes name


Q25. Complete the Pattern
$\Delta \square=$

(1) Sonu had 26 bottler. 11 of them are broken. How many bottles Sonu have.

(2) Geeta has 74 Pencils and his friend has 12 Pencils. How many Pencils they both have.

(3) Monu has 84 Pens. He distributes 40 among his friends. How many Pens he have now.

(4) Sanya has 24 Coins and Mili has 43 Coins. How many Coins do they have in all


