

MATHS

ZONAL EDUCATION OFFICE - MANNAR

GRADE - 06

1ST TERM EXAM

2018

INDEX NO

TIME : 3 HOURS

❖ **Answer all the questions**

PART - I

01) How many axes of symmetries does a circle have?

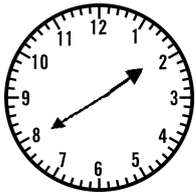
02) Using each of the digits 5, 3, 2 and 8 exactly once and write down the smallest number

03) In the number 756 what is the place value corresponding to the position of 5

04) write the earliest number of 600

05) Simplify 12×4

06) Express 6.15 p.m in standard form

07)  Write down the time denoted by the following clock

08) What is the opposite direction of North

09) Multiply 1.5×1000

10) Fill in the box by using $<$, $>$,

- 5 -2

11) Write 78 rounded off to the nearest multiple of ten

12) Name the type of angle seen in the figure



13) (a) Write $\frac{2}{10}$ in decimal
(b) Write it in words

14) 43050800500
a) Write the above number in standard form
b) Write in words.

15) divide $1025 \div 5$

16) If a bus starts its Journey from Mannar at 10.30 am and reached Jaffna at 1.30pm find the time duration of that Journey

17) 21, 25, 29,, write the next two numbers

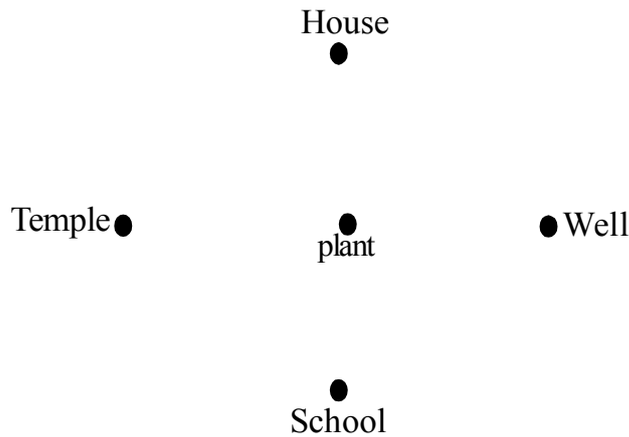
18) How many seconds are there in one hour

19) Father's one day income is 600 and mother's one day 450 rupees if. Their one day expenditure is 730 rupees How much they will save per day?

20) Write 2 features of number lines.

PART - II

01)



(remember the group work you did with the help of your maths teacher)

- 1) How many main directions? What are they
- 2) Write the sub directions
- 3) name the instrument used to identify direction
- 4) Name the type of angle in between two main directions
- 5) Which is located to the east of plant
- 6) Which is located to the west of house
- 7) In what direction house is located from well
- 8) In what direction school is located from temple

(2 + 2 + 2 + 2 + 2 + 2 + 2 = 16 Marks)

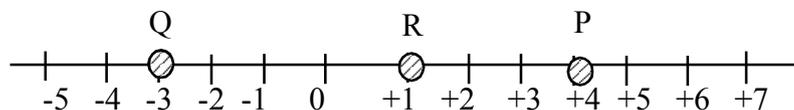
02)

654378

- 1) Write in standard form
- 2) Write the method of reading this number
- 3) What is the value represented by 4
- 4) What is the place value corresponding to the position of 5
- 5) Write the number in to number zone

(2 + 3 + 2 + 2 + 2 = 11 Marks)

03)



- 1) Write down the number represented by P
- 2) Write down the number represented by Q
- 3) S = -1 mark 'S' on number line
- 4) Write P, Q, R, S in ascending order according to the value they represent.
- 5) Using '<' or '>' in P — Q

(2 + 2 + 2 + 3 + 2 = 11 Marks)

