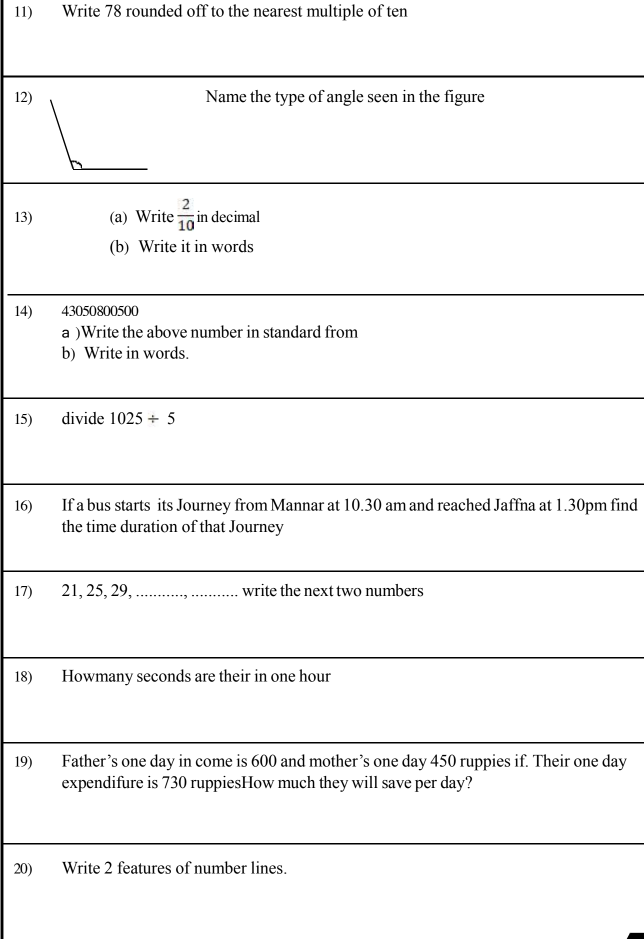
MATHS **ZONAL EDUCATION OFFICE - MANNAR GRADE - 06** 1ST TERM EXAM **INDEX NO** 2018 TIME: 3 HOURS * Answer all the questions PART - I How many axes of symmetries does a circle have? 01) Using each of the digits 5, 3, 2 and 8 exactly once and writedown the smallest number 02) In the number 756 what is the place value corrsponding to the position of 5 03) write the earliest number of 600 04) Simplify 12 x 4 05) Express 6.15 p.m in standard form 06) 07) Write down the time denosted by the following clock What is the opposite direction of North (80 Muitiply 1.5 x 1000 09) Fill in the box by using <, >, 10) -2



PART - II

01)

House

Temple •



• Well

School

(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 directon school is located from temple

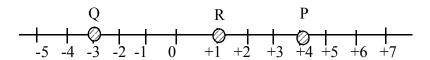
$$(2 \times 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = 16 \text{ Mark's})$$

02) 654378

- 1) Write in standard from
- 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

$$(2+3+2+2+2=11 \text{ Marks})$$

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 the value they represent.
- 5) Using '<' or '>' in P Q

$$(2 + 2 + 2 + 3 + 2 = 11 \text{ Marks})$$

- 1) 77
- 2) 55
- 3) 32
- 4) 96

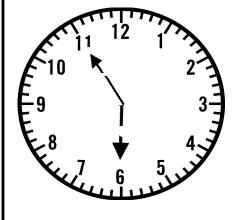
$$(2 + 2 + 2 + 2 = 8 \text{ Marks})$$

- 1) Write the minimum number of students in the classroom
- 2) What is the maximum number of students in the classroom

4)
$$\begin{array}{c} 7 & 6 \\ 2 & 5 \\ \hline x & 3 & 0 \\ \hline 1 & 2 & 0 \\ \hline \end{array}$$

(11 Marks)

06)



- 1) Write down the time denoted by the above clock
- 2) Wirts todays date in stanard form
- 3) Express 7. 24 pm in to standard from
- 4) How many minutes in 1800 secounds
- 5) Add

6) Subtrac

$$(2 + 1 + 2 + 2 + 2 + 2 = 11 \text{ Marks})$$