



Provincial Department of Education Northern Province



Monthly Examination

Time :- 1 hour

Grade - 6

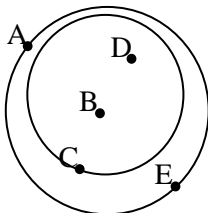
Maths

July 2022

Part 1

Answer all the questions

01 Write the points which are situated inside of the both circles in the given figure



02 Write the place value corresponding to the position of 5 in the number 4578

03 Represent 7603 on an abacus

04 Add:
871+429

05 Write the time 3.42.29 pm in standard form

06 Write 747 minutes in hours and minutes

07 Fill in the empty cages using the sign “>” or “<”

i) 2 7

ii) (-2) (-5)

08 Approximate the given numbers to the nearest 10

1) 37

2) 75

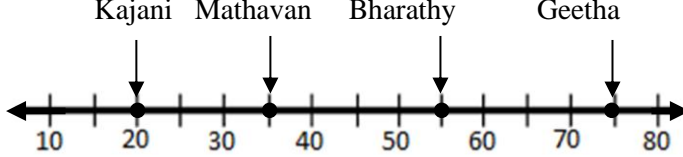
09 Select and write the numbers when approximated to the nearest 10, the answer is 50.
53, 54, 55, 57, 47, 45, 43

10 Subtract
482 – 269

(10 × 5 = 50 Marks)

Part II

Answer all the questions.

<p>01</p> <p>i) Draw a number line and mark the given points on it $A = 5$, $B = 1$ $c = (-3)$ $X = (-1)$ $y = (-4)$</p> <p>ii) Considering the number 13604200800 a) Write in the standard form</p> <p>b) Write in words</p> <p>iii) a) Add: $848 + 363 =$</p> <p>b) Subtract: $740 - 326 =$</p> <p>c) Multiply: $23 \times 14 =$</p> <p>D) Divide : $980 \div 14$</p>
<p>02</p> <p>i) The students badging ceremony in a certain school starts at 8.00am and ends at 10.45am. a) Write the standard form of the ending time b) Find the time duration of the badging ceremony in hours and minutes</p> <p>ii) The given number line shows marks obtained by a group of students in a Mathematics Exam.</p>  <p>a) What is the marks obtained by Mathavan b) Who got the highest marks? c) Find the difference between the highest marks and the lowest marks in the exam</p>

$(2 \times 25 = 50 \text{ Marks})$