

GRADE 6

Mathematics 1st Term Test 2019

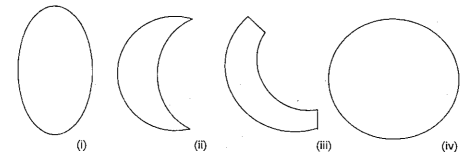
Prepared By: Gunapala Wijesekara

Paper I

Answer The Questions on the paper itself

Time: 2 Hours

(1) Underline the circular shape figure.



(2) Write the value of the cilcled number given.



- (3) Express the place value of 6 in number above.
- (4) What is the largest number we can write using digits 5,3,4 and 9.

(5) Write the smallest number you can write using the same digits above.

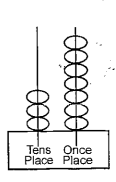
(6) Underline the correct number shown on the abacus.

i.20

ii.35

iii. 37

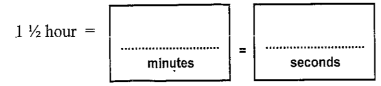
iv.42



(7) What is the greatest number we can write in the (unit) ones place?

- (8) Write the maximum no of counters that can be placed on a single rod of an abacus.
- (9) How many digits we write in one period, when we write numbers in standard form.

- (10) Write the given number by expanding in terms of the place value. 354 =
- (11) Simplify 3456+ 107 =
- (12) Find the value of 4870-2089 =
- (13) Evaluate. 524 X 28 =
- (14) Write the quotient and the remainder $128 \div 5 =$
- (15) Ruwan completed his 400m running event within 320 seconds. Express the time in minutes and seconds.
- (16) Fill in the blanks.





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Paper II

Answer The Questions

Time: 2 Hours

Answer all the questions.

- (1) In this figure.
 - i. Which letters are inside the circle?
 - ii. Which letters are on the circle?
 - iii. Which letters are out of the circle?
- X• S T U• V• R Z

(2) Complete the table given.

| Number | Digit | Name of the position of the digit | Value represent by the digit |
|-----------|-------|-----------------------------------|------------------------------|
| 3450 | 4 | | |
| 4375 | . 7 | | |
| 62025 | 0 | | |
| 245 372 | 5 | | |
| 3 125 460 | 3 | | |

| (3) | Fill i | n the blanks. | |
|-----|--------|----------------------|----------------------------------|
| | Num | ber in standard form | Number in words |
| | (a) | 28 550 | |
| | (b) | 245 164 | |
| | (c) | 3 225 010 | •••••• |
| | (d) | ••••• | Twenty five million one hundred. |
| | (e) | ****** | Eight billion thirty five. |

- (4) (a.) A factory produced 5750 yoghurts in the 1st week and 6225 yoghurts during the 2nd week. How many more yoghurts were produced in the 2nd week than the 1st week?
 - (b.) A man needs to plant 180 coconut plants. He plants only 9 plants per day. How many days will he take to plant all 180 of them.
- A team of scouts started a walk at 07.30 on Saturday. After 2 hours and 30 minutes walk they rested and had tea, during 30 minutes interval time. Then again started the journey and continued for 3 hours. Then they had the lunch. Lunch time given 45 minutes. Then they started Making. tents for camping.
 - i. At what time they had the tea.
 - ii. Find the total time taken for the walk except tea interval and lunch interval.
 - iii. At what time did they start making tenets for camping.
- (6.) Draw a number line and mark the numbers.

- (a.) Which is the greatest integer?
- (b.) Which is the smallest integer?
- (c.) Mark the points P and Q on -2 and 5 of the same number line?

| (17) | Simplify | minutes 6 +2 | seconds 45 30 | | |
|--------|--------------------|---------------------------|---------------------|---------------|--|
| (18) | Simplify | hours 7 4 | minutes 25 45 | | |
| (19) I | Round off the gi | | the nearest mul | tiples of 10. | |
| (20) I | Fill in the blanks | s using " " or " 7)(-1 | | (-3) | |