## PERIODICAL-1 REVISION

(1) We can write numbers in three ways.
(2) 7 hundreds +3 tens +5 ones $=735$
(3) $5000+200+90+10=5291$
(4) Four thousand three hundred fortyseven. 4347
(5) The place value of 6 in 5632. 600
(6) The number with more digits is always greater.
(7) The smallest 3- digit number is 100 .
(8) Seven thousand is written as 7000.
(9) How many hundreds are there in a thousand? 10.
(10) How many tens are there in a thousand ? 100
(11) How many ones are there in a ten ? 10
(12) Complete the series
(a) $7543,7544,7545,7546,7547$
(b) 6329, 6330, 6331, 6332, 6333
(13) Write the numbers in expanded form.

> (a) 3586 _ $3000+500+80+6$
> (b) $8003 \_8000+0+0+3$
(14) Write the missing numbers in the following patterns.
(a) 1112, 1114, 1116, 1118, 1120.
(c) $9011,8011,7011,6011,5011$.
(15) The face value of a digit in a number is the digit itself.
(16) The place value and the face value of 0 is always 0 .
(17) The place value and face value of 9 in 6492is 9.
False.
(18) The difference of the place value of two 4 s in 5464. ( $40-4=36$ )
(19) The product of the place value and face value of 2 in 6322 . ( $20 \times 2=40$ )
(20) The quotient when the place value of 5 in 7965 is divided by its face value. ( $5 \div 5=1$ )
(21) Arranging the numbers from greatest to the smallest is called Descending order.
(22) Arranging the numbers from the smallest to the greatest is called ascending order.
(23) From the set of given numbers tick the largest and ring the smallest number 5254, 7345, 7544,

Ans: largest - 7544
Smallest - 5254
(24) Savita wrote the numbers 2357in word form.

Ans: Two thousand three hundred fifty seven

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 PRACTICE