

- EduSahara™ Assignment
- 1. Write the decimal number 629 in words
 - (i) six thousands two hundreds nine tens (ii) six hundreds two tens nine ones
 - (iii) six hundreds three tens nine ones (iv) six hundreds three tens (v) six tens two ones and nine tenths
- 2. Write the decimal number 186.4 in words
 - (i) one hundreds nine tens six ones and four tenths (ii) one hundreds eight tens six ones
 - (iii) one hundreds eight tens six ones and four tenths (iv) one hundreds eight tens seven ones and four tenths
 - (v) one hundreds eight tens six ones and four hundredths
- 3. Write the decimal number 141.36 in words
 - (i) one hundreds four tens one ones and four thousandths
 - (ii) one hundreds four tens one ones and three tenths and six hundredths
 - (iii) one hundreds five tens one ones and three tenths and six hundredths
 - (iv) one hundreds four tens one ones and three hundredths and six thousandths
 - (v) one hundreds four tens two ones and three tenths and six hundredths
- 4. Write the decimal number 975.112 in words
 - (i) nine hundreds seven tens five ones and one thousandths and one ten thousandths
 - (ii) nine hundreds seven tens five ones and one hundredths and one thousandths and two ten thousandths
 - (iii) nine hundreds seven tens five ones and one tenths and one hundredths and two thousandths
 - (iv) nine hundreds seven tens six ones and one tenths and one hundredths and two thousandths
 - (v) nine hundreds eight tens five ones and one tenths and one hundredths and two thousandths
- 5. Write the decimal number 518.7125 in words
 - (i) five hundreds one tens nine ones and seven tenths and one hundredths and two thousandths and five ten thousandths $\left(\frac{1}{2}\right)$
 - (ii) five hundreds two tens eight ones and seven tenths and one hundredths and two thousandths and five ten thousandths
 - (iii) five hundreds one tens eight ones and seven tenths and one hundredths and two thousandths and five ten thousandths

 - (v) five hundreds one tens eight ones and seven thousandths and one ten thousandths and two ten thousandths
- 6. Write the decimal number 677 in words
 - (i) sixty seven point seven (ii) six hundred and eighty seven (iii) six hundred and seventy seven
 - (iv) six thousand seven hundred and seventy (v) six hundred and seventy eight

- 7. Write the decimal number 771.8 in words
 - (i) seven hundred and seventy one point eight (ii) seven hundred and seventy two point eight
 - (iii) seven hundred and seventy one point zero one (iv) seven hundred and eighty one point eight
 - (v) seven hundred and seventy one point zero eight
- 8. Write the decimal number 699.58 in words
 - (i) six hundred and ninety nine point zero zero six (ii) six hundred and ninety nine point zero five eight
 - (iii) seven hundred and nine point five eight (iv) six hundred and ninety nine point five eight
 - (v) seven hundred point five eight
- 9. Write the decimal number 631.634 in words
 - (i) six hundred and thirty two point six three four (ii) six hundred and thirty one point six three four
 - (iii) six hundred and forty one point six three four (iv) six hundred and thirty one point zero zero six three
 - (v) six hundred and thirty one point zero six three four
- 10. Write the decimal number 448.8730 in words
 - (i) four hundred and forty nine point eight seven three zero
 - (ii) four hundred and forty eight point zero zero eight seven three
 - (iii) four hundred and forty eight point eight seven three zero
 - (iv) four hundred and fifty eight point eight seven three zero
 - (v) four hundred and forty eight point zero eight seven three zero
- 11. Write "eight hundreds five tens six ones" as decimal number(i) 8560.0 (ii) 85.6 (iii) 866 (iv) 857 (v) 856
- 12. Write "one hundreds four tens one ones and nine tenths" as decimal number (i) 141.09 (ii) 141.9 (iii) 141.01 (iv) 151.9 (v) 142.9
- 13. Write "one hundreds six tens six ones and three tenths and four hundredths" as decimal number(i) 166.003 (ii) 176.34 (iii) 166.34 (iv) 167.34 (v) 166.034
- 14. Write "seven hundreds five tens nine ones and four tenths and eight hundredths and five thousandths" as decimal number
 - (i) 759.0485 (ii) 759.485 (iii) 760.485 (iv) 769.485 (v) 759.0049
- 15. Write "six hundreds one tens three ones and five tenths and three hundredths and one thousandths and six ten thousandths" as decimal number
 - (i) 613.05316 (ii) 614.5316 (iii) 623.5316 (iv) 613.00532 (v) 613.5316
- 16. Write "five hundred and eighty seven" as decimal number(i) 588 (ii) 58.7 (iii) 587 (iv) 5870.0 (v) 597
- 17. Write "nine hundred and eighty five point eight" as decimal number(i) 986.8 (ii) 985.01 (iii) 985.8 (iv) 985.08 (v) 995.8

- 18. Write "one hundred and sixty point eight eight" as decimal number
 - (i) 160.88 (ii) 160.009 (iii) 170.88 (iv) 161.88 (v) 160.088
- 19. Write "four hundred and thirty four point nine five three" as decimal number(i) 444.953 (ii) 434.0095 (iii) 434.0953 (iv) 435.953 (v) 434.953
- 20. Write "three hundred and forty eight point eight one five four" as decimal number(i) 348.00815 (ii) 348.8154 (iii) 348.08154 (iv) 349.8154 (v) 358.8154
- 21. "six tens two ones and one hundredths and seven thousandths" is how much?

(i)
$$6 + \frac{2}{10} + \frac{1}{1000} + \frac{7}{10000}$$
 (ii) $600 + 20 + \frac{1}{10} + \frac{7}{100}$ (iii) $\frac{1}{100} + \frac{6}{1000} + \frac{1}{10000}$ (iv) $6000 + 200 + 1 + \frac{7}{10}$
(v) $60 + 2 + \frac{1}{100} + \frac{7}{1000}$

22. "six hundreds one tens and five ten thousandths" is how much?

(i) $60000 + 1000 + \frac{5}{100}$ (ii) $600 + 10 + \frac{5}{10000}$ (iii) $\frac{1}{1000} + \frac{6}{10000}$ (iv) $60 + 1 + \frac{1}{10000}$ (v) $6000 + 100 + \frac{5}{1000}$

Assignment Key						
1) (ii)	2) (iii)	3) (ii)	4) (iii)	5) (iii)	6) (iii)	
7) (i)	8) (iv)	9) (ii)	10) (iii)	11) (v)	12) (ii)	
13) (iii)	14) (ii)	15) (v)	16) (iii)	17) (iii)	18) (i)	
19) (v)	20) (ii)	21) (v)	22) (ii)			

Copyright © Small Systems Computing Pvt. Ltd.