

Name : Decimal Number in Words and Figures Chapter : Decimals Grade : CBSE Grade VI License : Non Commercial Use

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- 1. Write the decimal number 719 in words
 - (i) seven hundreds two tens (ii) seven hundreds two tens nine ones (iii) seven hundreds one tens nine ones
 - (iv) seven tens one ones and nine tenths (v) seven thousands one hundreds nine tens
- 2. Write the decimal number 635.8 in words
 - (i) six hundreds three tens five ones and eight hundredths
 - (ii) six hundreds three tens five ones and one hundredths
 - (iii) six hundreds three tens five ones and eight tenths (iv) six hundreds three tens six ones and eight tenths
 - (v) six hundreds four tens five ones and eight tenths
- 3. Write the decimal number 804.52 in words
 - (i) eight hundreds five ones and five tenths and two hundredths
 - (ii) eight hundreds four ones and five hundredths and two thousandths
 - (iii) eight hundreds one tens four ones and five tenths and two hundredths
 - (iv) eight hundreds four ones and five tenths and two hundredths
 - (v) eight hundreds four ones and five thousandths
- 4. Write the decimal number 804.789 in words
 - (i) eight hundreds four ones and seven thousandths and nine ten thousandths
 - (ii) eight hundreds one tens four ones and seven tenths and eight hundredths and nine thousandths
 - (iii) eight hundreds four ones and seven hundredths and eight thousandths and nine ten thousandths
 - (iv) eight hundreds five ones and seven tenths and eight hundredths and nine thousandths
 - (v) eight hundreds four ones and seven tenths and eight hundredths and nine thousandths
- 5. Write the decimal number 872.7715 in words

 - (ii) $\mathop{\text{eight}}$ hundreds seven tens two ones and seven thousandths and seven ten thousandths and one ten thousandths
 - (iii) $\mathop{\text{eight}}$ hundreds seven tens three ones and seven tenths and seven hundredths and one thousandths and five ten thousandths
 - (iv) $\mathop{\rm eight}$ hundreds seven tens two ones and seven hundredths and seven thousandths and one ten thousandths and five ten thousandths
 - (v) $\mathop{\text{eight}}$ hundreds eight tens two ones and seven tenths and seven hundredths and one thousandths and five ten thousandths

- 6. Write the decimal number 848 in words
 - (i) eight hundred and fifty eight (ii) eight hundred and forty eight (iii) eighty four point eight
 - (iv) eight thousand four hundred and eighty (v) eight hundred and forty nine
- 7. Write the decimal number 736.5 in words
 - (i) seven hundred and thirty six point zero five (ii) seven hundred and thirty six point five
 - (iii) seven hundred and thirty seven point five (iv) seven hundred and thirty six
 - (v) seven hundred and forty six point five
- 8. Write the decimal number 742.92 in words
 - (i) seven hundred and forty two point zero zero nine (ii) seven hundred and forty two point zero nine two
 - (iii) seven hundred and forty three point nine two (iv) seven hundred and fifty two point nine two
 - (v) seven hundred and forty two point nine two
- 9. Write the decimal number 189.502 in words
 - (i) one hundred and ninety point five zero two (ii) one hundred and eighty nine point zero zero five zero
 - (iii) one hundred and eighty nine point five zero two (iv) one hundred and eighty nine point zero five zero two
 - (v) one hundred and ninety nine point five zero two
- 10. Write the decimal number 905.6696 in words
 - (i) nine hundred and five point six six nine six (ii) nine hundred and five point zero six six nine six
 - (iii) nine hundred and five point zero zero six seven zero (iv) nine hundred and six point six six nine six
 - (v) nine hundred and fifteen point six six nine six
- 11. Write "three hundreds eight tens one ones" as decimal number

(i) 382 (ii) 3810.0 (iii) 381 (iv) 38.1 (v) 391

- 12. Write "five hundreds five tens seven ones and eight tenths" as decimal number(i) 557.8 (ii) 567.8 (iii) 557.01 (iv) 558.8 (v) 557.08
- 13. Write "one hundreds three tens seven ones and two tenths and six hundredths" as decimal number(i) 147.26 (ii) 137.026 (iii) 137.26 (iv) 138.26 (v) 137.003
- 14. Write "seven hundreds three tens five ones and one tenths and seven hundredths and five thousandths" as decimal number
 - (i) 735.0175 (ii) 736.175 (iii) 735.0018 (iv) 745.175 (v) 735.175
- 15. Write "two hundreds seven tens two ones and six tenths and six hundredths and nine thousandths and three ten thousandths" as decimal number
 - (i) 272.06693 (ii) 273.6693 (iii) 282.6693 (iv) 272.00669 (v) 272.6693
- 16. Write "two hundred and sixty one" as decimal number
 - (i) 262 (ii) 261 (iii) 2610.0 (iv) 271 (v) 26.1
- 17. Write "five hundred and forty nine point five" as decimal number
 - (i) 549.00 (ii) 549.5 (iii) 550.5 (iv) 559.5 (v) 549.05

18. Write "eight hundred and fifty point four seven" as decimal number (i) 860.47 (ii) 851.47 (iii) 850.047 (iv) 850.005 (v) 850.47 19. Write "seven hundred and ninety point four eight six" as decimal number (i) 790.486 (ii) 800.486 (iii) 790.0486 (iv) 790.0049 (v) 791.486 20. Write "nine hundred and seventy two point three three six two" as decimal number (i) 972.03362 (ii) 973.3362 (iii) 972.3362 (iv) 982.3362 (v) 972.00336 21. "four tenths" is how much? (i) $\frac{4}{100}$ (ii) $2 + \frac{5}{10}$ (iii) $\frac{4}{10}$ (iv) 40 (v) 4 22. "four tenths and two hundredths" is how much? (i) $2 + \frac{3}{10} + \frac{8}{100} + \frac{1}{1000}$ (ii) $\frac{4}{100} + \frac{2}{1000}$ (iii) $4 + \frac{2}{10}$ (iv) $\frac{4}{10} + \frac{2}{100}$ (v) 40 + 223. "nine hundredths and four thousandths" is how much? (i) $\frac{9}{1000} + \frac{4}{10000}$ (ii) $10 + \frac{6}{10} + \frac{3}{100} + \frac{8}{1000} + \frac{3}{10000}$ (iii) $\frac{9}{10} + \frac{4}{100}$ (iv) $\frac{9}{100} + \frac{4}{1000}$ (v) $9 + \frac{4}{100}$ 24. "five thousandths and two ten thousandths" is how much? (i) $100+90+2+\frac{3}{10}+\frac{7}{1000}+\frac{7}{10000}$ (ii) $\frac{5}{100}+\frac{2}{1000}$ (iii) $\frac{5}{10}+\frac{2}{100}$ (iv) $\frac{5}{1000}+\frac{2}{10000}$ (v) $\frac{5}{10000}$ 25. "three ones and seven tenths" is how much? (i) 300+70 (ii) 30+7 (iii) $3+\frac{7}{10}$ (iv) $\frac{3}{10}+\frac{7}{100}$ (v) $\frac{2}{10}+\frac{7}{100}+\frac{3}{10000}$ 26. "two ones and four tenths and four hundredths" is how much? (i) $2 + \frac{4}{10} + \frac{4}{100}$ (ii) $\frac{2}{10} + \frac{4}{100} + \frac{4}{1000}$ (iii) $20 + 4 + \frac{4}{10}$ (iv) 200 + 40 + 4 (v) $\frac{4}{10} + \frac{9}{1000} + \frac{8}{10000}$ 27. "seven tens four ones and nine hundredths and three thousandths" is how much? (i) $7 + \frac{4}{10} + \frac{9}{1000} + \frac{3}{10000}$ (ii) $700 + 40 + \frac{9}{10} + \frac{3}{100}$ (iii) $70 + 4 + \frac{9}{100} + \frac{3}{1000}$ (iv) $\frac{1}{100} + \frac{3}{1000} + \frac{5}{10000}$ (v) $7000+400+9+\frac{3}{10}$ 28. "one hundreds two tens two ones and three thousandths" is how much? (i) $100+20+2+\frac{3}{1000}$ (ii) $10+2+\frac{2}{10}+\frac{3}{10000}$ (iii) $10000+2000+200+\frac{3}{10}$ (iv) $1000+200+20+\frac{3}{100}$ (v) $\frac{8}{1000} + \frac{2}{10000}$

$$\frac{1}{1000} + \frac{1}{1000}$$

| | | A | ssignment Key | | | |
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| 1) (iii) | 2) (iii) | 3) (iv) | 4) (v) | 5) (i) | 6) (ii) | |
| 7) (ii) | 8) (v) | 9) (iii) | 10) (i) | 11) (iii) | 12) (i) | |
| 13) (iii) | 14) (v) | 15) (v) | 16) (ii) | 17) (ii) | 18) (v) | |
| 19) (i) | 20) (iii) | 21) (iii) | 22) (iv) | 23) (iv) | 24) (iv) | |
| 25) (iii) | 26) (i) | 27) (iii) | 28) (i) | | | |
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