

Name: Decimal Number in Words and Figures

Chapter: Fractions, Decimals and Rational

Numbers

Grade: SSC Grade VII

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1. Write the decimal number 280 in words

- (i) two hundreds nine tens (ii) two hundreds eight tens (iii) two thousands eight hundreds
- (iv) two tens eight ones (v) two hundreds eight tens one ones

2. Write the decimal number 582.2 in words

- (i) five hundreds eight tens two ones (ii) five hundreds eight tens two ones and two tenths
- (iii) five hundreds nine tens two ones and two tenths
- (iv) five hundreds eight tens two ones and two hundredths
- (v) five hundreds eight tens three ones and two tenths

3. Write the decimal number 196.10 in words

- (i) two hundreds six ones and one tenths (ii) one hundreds nine tens six ones and one tenths
- (iii) one hundreds nine tens six ones and one thousandths
- (iv) one hundreds nine tens six ones and one hundredths
- (v) one hundreds nine tens seven ones and one tenths

4. Write the decimal number 962.958 in words

- (i) nine hundreds six tens two ones and nine tenths and five hundredths and eight thousandths
- (ii) nine hundreds six tens three ones and nine tenths and five hundredths and eight thousandths
- (iii) nine hundreds six tens two ones and nine hundredths and five thousandths and eight ten thousandths
- (iv) nine hundreds seven tens two ones and nine tenths and five hundredths and eight thousandths
- (v) nine hundreds six tens two ones and nine thousandths and six ten thousandths

5. Write the decimal number 770.2722 in words

- (i) seven hundreds seven tens and two thousandths and seven ten thousandths and two ten thousandths
- seven hundreds eight tens and two tenths and seven hundredths and two thousandths and two ten thousandths
- (iii) seven hundreds seven tens one ones and two tenths and seven hundredths and two thousandths and two ten thousandths
- seven hundreds seven tens and two hundredths and seven thousandths and two ten thousandths and two ten thousandths

6. Write the decimal number 879 in words

- (i) eight thousand seven hundred and ninety (ii) eight hundred and eighty nine (iii) eight hundred and eighty
- (iv) eight hundred and seventy nine (v) eighty seven point nine

 7. Write the decimal number 439.4 in words (i) four hundred and thirty nine (ii) four hundred and thirty nine point zero four (iii) four hundred and forty nine point four (iv) four hundred and forty point four (v) four hundred and thirty nine point four
8. Write the decimal number 847.49 in words (i) eight hundred and forty seven point four nine (ii) eight hundred and forty eight point four nine (iii) eight hundred and forty seven point zero zero five (iv) eight hundred and fifty seven point four nine (v) eight hundred and forty seven point zero four nine
 Write the decimal number 814.937 in words (i) eight hundred and fourteen point zero zero nine four (ii) eight hundred and twenty four point nine three seven (iii) eight hundred and fourteen point nine three seven (iv) eight hundred and fifteen point nine three seven (v) eight hundred and fourteen point zero nine three seven
 10. Write the decimal number 391.3220 in words (i) three hundred and ninety one point zero three two two zero (ii) three hundred and ninety one point zero zero three two two (iii) three hundred and ninety two point three two two zero (iv) three hundred and ninety one point three two two zero (v) four hundred and one point three two two zero
11. Write "nine hundreds one tens two ones" as decimal number (i) 91.2 (ii) 922 (iii) 913 (iv) 9120.0 (v) 912
12. Write "three hundreds four tens and two tenths" as decimal number (i) 340.2 (ii) 340.00 (iii) 350.2 (iv) 341.2 (v) 340.02
13. Write "two hundreds nine tens five ones and one tenths and one hundredths" as decimal number (i) 296.11 (ii) 295.011 (iii) 305.11 (iv) 295.001 (v) 295.11
14. Write "nine hundreds eight tens and one tenths and four hundredths and five thousandths" as decimal number (i) 990.145 (ii) 980.0145 (iii) 980.0014 (iv) 981.145 (v) 980.145
Write "eight hundreds three tens eight ones and two tenths and six hundredths and three thousandths and five ten thousandths" as decimal number (i) 838.02635 (ii) 839.2635 (iii) 838.00264 (iv) 848.2635 (v) 838.2635
16. Write "three hundred and ninety nine" as decimal number (i) 409 (ii) 399 (iii) 3990.0 (iv) 400 (v) 39.9
17. Write "five hundred and seventy two point seven" as decimal number (i) 573.7 (ii) 572.07 (iii) 572.7 (iv) 572.01 (v) 582.7

12	Write "two	hundred and	fifty cavan	naint three seven"	as decimal number
TO.	vviile two	nunureu anu	IIILV SEVEII	DOILL THEE SEVEN	as decimal number

19. Write "one hundred and five point three nine zero" as decimal number

20. Write "two hundred and forty four point one five one four" as decimal number

21. "five tenths" is how much?

(i) 50 (ii)
$$\frac{5}{10}$$
 (iii) $\frac{5}{100}$ (iv) 5 (v) 2

22. "nine tenths and nine hundredths" is how much?

(i)
$$1 + \frac{1}{100} + \frac{1}{10000}$$
 (ii) $9 + \frac{9}{10}$ (iii) $\frac{9}{100} + \frac{9}{1000}$ (iv) $\frac{9}{10} + \frac{9}{100}$ (v) $90 + 9$

23. "three hundredths and nine thousandths" is how much?

(i)
$$3 + \frac{9}{10}$$
 (ii) $20 + 5 + \frac{6}{10} + \frac{4}{100} + \frac{1}{1000}$ (iii) $\frac{3}{100} + \frac{9}{1000}$ (iv) $\frac{3}{10} + \frac{9}{100}$ (v) $\frac{3}{1000} + \frac{9}{10000}$

24. "eight thousandths and five ten thousandths" is how much?

(i)
$$\frac{9}{10000}$$
 (ii) $\frac{8}{1000} + \frac{5}{10000}$ (iii) $\frac{8}{10} + \frac{5}{100}$ (iv) $100 + 10 + 7 + \frac{6}{10} + \frac{4}{100} + \frac{7}{1000} + \frac{1}{10000}$

(v)
$$\frac{8}{100} + \frac{5}{1000}$$

25. "six ones and four tenths" is how much?

(i)
$$60+4$$
 (ii) $6+\frac{4}{10}$ (iii) $\frac{1}{10}+\frac{5}{100}+\frac{6}{1000}+\frac{2}{10000}$ (iv) $\frac{6}{10}+\frac{4}{100}$ (v) $600+40$

26. "two ones and nine tenths and three hundredths" is how much?

(i)
$$2 + \frac{9}{10} + \frac{3}{100}$$
 (ii) $\frac{2}{10} + \frac{9}{100} + \frac{3}{1000}$ (iii) $20 + 9 + \frac{3}{10}$ (iv) $200 + 90 + 3$ (v) $\frac{3}{10} + \frac{4}{100} + \frac{1}{1000} + \frac{3}{10000}$

27. "eight tens nine ones and eight hundredths and seven thousandths" is how much?

(i)
$$8 + \frac{9}{10} + \frac{8}{1000} + \frac{7}{10000}$$
 (ii) $8000 + 900 + 8 + \frac{7}{10}$ (iii) $\frac{1}{100} + \frac{1}{1000} + \frac{2}{10000}$ (iv) $800 + 90 + \frac{8}{10} + \frac{7}{100}$

(v)
$$80+9+\frac{8}{100}+\frac{7}{1000}$$

28. "six hundreds four tens one ones and four thousandths and five ten thousandths" is how much?

(i)
$$60+4+\frac{1}{10}+\frac{4}{10000}$$
 (ii) $6000+400+10+\frac{4}{100}+\frac{5}{1000}$ (iii) $600+40+1+\frac{4}{1000}+\frac{5}{10000}$

(iv)
$$60000+4000+100+\frac{4}{10}+\frac{5}{100}$$
 (v) $\frac{1}{1000}+\frac{6}{10000}$

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

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