

Name: Decimal Number in Words and Figures

Chapter : Decimals

Grade : CBSE Grade VI

License: Non Commercial Use

1. Write the decimal number 406 in words

- (i) four tens and six tenths (ii) four hundreds seven ones (iii) four hundreds six ones
- (iv) four thousands six tens (v) four hundreds one tens six ones

2. Write the decimal number 854.4 in words

- (i) eight hundreds five tens four ones and four hundredths
- (ii) eight hundreds six tens four ones and four tenths (iii) eight hundreds five tens five ones and four tenths
- (iv) eight hundreds five tens four ones (v) eight hundreds five tens four ones and four tenths

3. Write the decimal number 654.72 in words

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

4. Write the decimal number 836.939 in words

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

5. Write the decimal number 107.4233 in words

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

6. Write the decimal number 562 in words

- (i) five hundred and sixty three (ii) five hundred and seventy two (iii) five hundred and sixty two
- (iv) fifty six point two (v) five thousand six hundred and twenty

(i) one hundred and twenty nine point zero one (ii) one hundred and thirty nine point one
(iii) one hundred and twenty nine (iv) one hundred and thirty point one
(v) one hundred and twenty nine point one
8. Write the decimal number 535.84 in words (i) five hundred and thirty five point zero zero eight (ii) five hundred and thirty six point eight four (iii) five hundred and thirty five point zero eight four (iv) five hundred and forty five point eight four (v) five hundred and thirty five point eight four
 Write the decimal number 876.383 in words (i) eight hundred and seventy six point zero zero three eight (ii) eight hundred and seventy seven point three eight three (iii) eight hundred and seventy six point zero three eight three (iv) eight hundred and seventy six point three eight three (v) eight hundred and eighty six point three eight three
 10. Write the decimal number 157.2523 in words (i) one hundred and fifty seven point zero zero two five two (ii) one hundred and fifty seven point two five two three (iii) one hundred and sixty seven point two five two three (iv) one hundred and fifty eight point two five two three (v) one hundred and fifty seven point zero two five two three
11. Write "eight hundreds two tens one ones" as decimal number (i) 831 (ii) 821 (iii) 8210.0 (iv) 822 (v) 82.1
12. Write "five hundreds nine tens seven ones and seven tenths" as decimal number (i) 598.7 (ii) 597.07 (iii) 597.01 (iv) 607.7 (v) 597.7
13. Write "five hundreds five tens seven ones and two tenths" as decimal number (i) 558.20 (ii) 557.20 (iii) 567.20 (iv) 557.002 (v) 557.020
14. Write "two hundreds one tens and seven tenths and two hundredths and seven thousandths" as decimal number (i) 220.727 (ii) 211.727 (iii) 210.0073 (iv) 210.727 (v) 210.0727
Write "seven hundreds seven tens one ones and seven tenths and three hundredths and seven thousandths and five ten thousandths" as decimal number (i) 771.7375 (ii) 781.7375 (iii) 771.00738 (iv) 771.07375 (v) 772.7375
16. Write "six hundred and twenty five" as decimal number (i) 625 (ii) 62.5 (iii) 626 (iv) 635 (v) 6250.0
17. Write "one hundred and twenty two point three" as decimal number (i) 122.3 (ii) 123.3 (iii) 122.03 (iv) 122.00 (v) 132.3

7. Write the decimal number 129.1 in words

10	Write "nine hundred	and thirtoon	naint five three!	' as decimal number
то.	write illie ilalialed	and till teen	DOILL LIVE LILEE	as decillar number

(i) 914.53 (ii) 913.53 (iii) 913.053 (iv) 913.005 (v) 923.53

19. Write "nine hundred and seventeen point three four zero" as decimal number

(i) 917.0034 (ii) 917.0340 (iii) 917.340 (iv) 918.340 (v) 927.340

20. Write "three hundred and seventy eight point seven four four two" as decimal number

(i) 378.7442 (ii) 388.7442 (iii) 379.7442 (iv) 378.00744 (v) 378.07442

21. "nine tenths" is how much?

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

22. "seven tenths and three hundredths" is how much?

(i)
$$70+3$$
 (ii) $\frac{7}{100} + \frac{3}{1000}$ (iii) $\frac{7}{10} + \frac{3}{100}$ (iv) $7+\frac{3}{10}$ (v) $1+\frac{3}{10} + \frac{6}{100} + \frac{9}{1000} + \frac{9}{10000}$

23. "four hundredths and one thousandths" is how much?

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

24. "one thousandths and nine ten thousandths" is how much?

(i)
$$500+20+6+\frac{3}{10}+\frac{1}{100}+\frac{5}{1000}+\frac{8}{10000}$$
 (ii) $\frac{1}{1000}+\frac{9}{10000}$ (iii) $\frac{1}{100}+\frac{9}{1000}$ (iv) $\frac{1}{10}+\frac{9}{100}$

(v)
$$\frac{2}{10000}$$

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

(i)
$$\frac{5}{10} + \frac{6}{100}$$
 (ii) $500 + 60$ (iii) $5 + \frac{6}{10}$ (iv) $50 + 6$ (v) $\frac{1}{10} + \frac{7}{100} + \frac{8}{1000} + \frac{6}{10000}$

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

(i)
$$300+90+4$$
 (ii) $3+\frac{9}{10}+\frac{4}{100}$ (iii) $30+9+\frac{4}{10}$ (iv) $\frac{3}{10}+\frac{9}{100}+\frac{4}{1000}$ (v) $\frac{2}{10}+\frac{5}{100}+\frac{3}{1000}+\frac{8}{10000}$

27. "four tens two ones and four hundredths and five thousandths" is how much?

(i)
$$4 + \frac{2}{10} + \frac{4}{1000} + \frac{5}{10000}$$
 (ii) $400 + 20 + \frac{4}{10} + \frac{5}{100}$ (iii) $40 + 2 + \frac{4}{100} + \frac{5}{1000}$ (iv) $4000 + 200 + 4 + \frac{5}{1000}$

(v)
$$\frac{2}{100} + \frac{3}{1000} + \frac{8}{10000}$$

28. "seven hundreds two ones and six thousandths and four ten thousandths" is how much?

(i)
$$70 + \frac{2}{10} + \frac{6}{10000}$$
 (ii) $\frac{1}{1000} + \frac{4}{10000}$ (iii) $700 + 2 + \frac{6}{1000} + \frac{4}{10000}$ (iv) $7000 + 20 + \frac{6}{100} + \frac{4}{10000}$

(v)
$$70000+200+\frac{6}{10}+\frac{4}{100}$$

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

Copyright © Small Systems Computing Pvt. Ltd.