

Name: Decimal Number in Words and Figures

Chapter : Decimals

Grade: CBSE Grade VI

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### 1. Write the decimal number 806 in words

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

#### 2. Write the decimal number 853.4 in words

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

### 3. Write the decimal number 551.10 in words

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

### 4. Write the decimal number 580.616 in words

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

### 5. Write the decimal number 615.5159 in words

- (i) six hundreds one tens six ones and five tenths and one hundredths and five thousandths and nine ten thousandths
- (ii) six hundreds one tens five ones and five thousandths and one ten thousandths and six ten thousandths
- $\begin{array}{l} \text{six hundreds one tens five ones and five tenths and one hundredths and five thousandths and nine ten} \\ \text{thousandths} \end{array}$
- (iv)  $\underset{thousandths}{\text{six hundreds two tens five ones and five tenths and one hundredths and five thousandths}$  and nine ten
- six hundreds one tens five ones and five hundredths and one thousandths and five ten thousandths and nine ten thousandths

### 6. Write the decimal number 765 in words

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

	Write the decimal number 689.2 in words  (i) six hundred and eighty nine (ii) six hundred and ninety nine point two  (iii) six hundred and eighty nine point zero two (iv) six hundred and ninety point two  (v) six hundred and eighty nine point two
8. \	Write the decimal number 516.14 in words  (i) five hundred and twenty six point one four (ii) five hundred and sixteen point zero zero one  (iii) five hundred and sixteen point one four (iv) five hundred and seventeen point one four  (v) five hundred and sixteen point zero one four
	Write the decimal number 173.220 in words  (i) one hundred and seventy three point zero zero two two  (ii) one hundred and seventy four point two two zero (iii) one hundred and eighty three point two two zero  (iv) one hundred and seventy three point two two zero  (v) one hundred and seventy three point zero two two zero
10.	Write the decimal number 900.7052 in words  (i) nine hundred point seven zero five two (ii) nine hundred and one point seven zero five two  (iii) nine hundred and ten point seven zero five two (iv) nine hundred point zero zero seven zero five  (v) nine hundred point zero seven zero five two
11.	Write "three hundreds one tens four ones" as decimal number (i) 314 (ii) 3140.0 (iii) 324 (iv) 31.4 (v) 315
12.	Write "four hundreds two tens six ones and seven tenths" as decimal number (i) 427.7 (ii) 436.7 (iii) 426.07 (iv) 426.7 (v) 426.01
13.	Write "nine hundreds nine tens one ones and five tenths and seven hundredths" as decimal number (i) 991.006 (ii) 991.57 (iii) 992.57 (iv) 991.057 (v) 1001.57
14.	Write "two hundreds eight tens four ones and six tenths and seven thousandths" as decimal number (i) 294.607 (ii) 284.0607 (iii) 284.0061 (iv) 284.607 (v) 285.607
15.	Write "seven hundreds one tens seven ones and five tenths and two hundredths and nine thousandths and one ten thousandths" as decimal number  (i) 717.5291 (ii) 727.5291 (iii) 718.5291 (iv) 717.00529 (v) 717.05291
16.	Write "five hundred and twelve" as decimal number (i) 512 (ii) 51.2 (iii) 5120.0 (iv) 513 (v) 522
17.	Write "five hundred and ninety one point six" as decimal number  (i) 592.6 (ii) 591.06 (iii) 601.6 (iv) 591.01 (v) 591.6
18.	Write "six hundred and thirty three point nine two" as decimal number (i) 634.92 (ii) 643.92 (iii) 633.92 (iv) 633.092 (v) 633.009

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## 20. Write "two hundred and forty four point two seven six three" as decimal number

### 21. "seven tenths" is how much?

(i) 7 (ii) 
$$\frac{7}{10}$$
 (iii)  $1 + \frac{4}{10} + \frac{2}{100} + \frac{8}{1000} + \frac{6}{10000}$  (iv) 70 (v)  $\frac{7}{100}$ 

## 22. "eight tenths and one hundredths" is how much?

(i) 
$$1 + \frac{2}{10} + \frac{3}{100} + \frac{4}{1000} + \frac{6}{10000}$$
 (ii)  $\frac{8}{100} + \frac{1}{1000}$  (iii)  $80 + 1$  (iv)  $8 + \frac{1}{10}$  (v)  $\frac{8}{10} + \frac{1}{100}$ 

## 23. "eight hundredths and five thousandths" is how much?

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

### 24. "five thousandths and seven ten thousandths" is how much?

(i) 
$$\frac{5}{100} + \frac{7}{1000}$$
 (ii)  $\frac{5}{1000} + \frac{7}{10000}$  (iii)  $100 + 70 + 5 + \frac{4}{10} + \frac{3}{100} + \frac{8}{1000} + \frac{6}{10000}$  (iv)  $\frac{6}{10000}$ 

(v) 
$$\frac{5}{10} + \frac{7}{100}$$

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

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

## 26. "four ones and five tenths and five hundredths" is how much?

(i) 
$$\frac{2}{10} + \frac{1}{100} + \frac{9}{1000} + \frac{8}{10000}$$
 (ii)  $\frac{4}{10} + \frac{5}{100} + \frac{5}{1000}$  (iii)  $4 + \frac{5}{10} + \frac{5}{100}$  (iv)  $400 + 50 + 5$  (v)  $40 + 5 + \frac{5}{100}$ 

## 27. "one tens six ones and four hundredths and four thousandths" is how much?

(i) 
$$100+60+\frac{4}{10}+\frac{4}{100}$$
 (ii)  $10+6+\frac{4}{100}+\frac{4}{1000}$  (iii)  $\frac{6}{100}+\frac{2}{1000}+\frac{3}{10000}$  (iv)  $1000+600+4+\frac{4}{100}$ 

(v) 
$$1 + \frac{6}{10} + \frac{4}{1000} + \frac{4}{10000}$$

## 28. "seven hundreds seven tens seven ones and seven ten thousandths" is how much?

(i) 
$$7000+700+70+\frac{7}{1000}$$
 (ii)  $70+7+\frac{7}{10}+\frac{1}{10000}$  (iii)  $700+70+7+\frac{7}{10000}$  (iv)  $\frac{1}{1000}+\frac{3}{10000}$ 

(v) 
$$70000+7000+700+\frac{7}{100}$$

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

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