## Numbers Written in Words

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 = one | $10=$ ten | 19 = nineteen | 100 = one hundred | $1000=$ |
| 2 = two | 11 = eleven | $20=$ twenty | 200 = two hundred | one thousand |
| 3 = three | 12 = twelve | $30=$ thirty | $300=$ three hundred |  |
| 4 = four | $13=$ thirteen | $40=$ forty | 400 = four hundred |  |
| 5 = five | 14 = fourteen | $50=$ fifty | $500=$ five hundred |  |
| 6 = six | $15=$ fifteen | $60=$ sixty | $600=$ six hundred |  |
| 7 = seven | 16 = sixteen | 70 = seventy | 700 = seven hundred |  |
| 8 = eight | 17 = seventeen | $80=$ eighty | 800 = eight hundred |  |
| 9 = nine | $18=$ eighteen | $90=$ ninety | 900 = nine hundred |  |

## 582

five hundred and eightytwo

## 81

## eighty-one

## 214

two hundred and fourteen

## three <br> hundred and seventy-four

## 189

one hundred and eightynine
nine hundred and seventyfour

## three <br> hundred and ninety-eight

## 417

four
hundred and seventeen

## four hundred

 and sixtythree
## 463

## 1000

eight
hundred and
thirty-seven


## 413

## 842

## eight <br> hundred and forty-two

## 607

six hundred and seven

## 487

four hundred and eightyseven
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## The Science Lab

To write numbers to 1000 in numerals and words.


1. There are lots of potions in the science lab. Your job is to write down the numbers in words.

2. Now it is your job to label the bottles in numerals. The amount for each bottle is shown below.


| a) | seven hundred and fifty-three millilitres |
| ---: | :--- |
| b) | one hundred and one millilitres |
| c) | eight hundred and thirty-five millilitres |
| d) | six hundred and sixty millilitres |
| e) | nine hundred and twenty-five millilitres |
| f) | seven hundred and thirteen millilitres |
| g) | two hundred and twelve millilitres |
| h) | four hundred and seventy-two millilitres |
|  |  |

1. a) two hundred and seventy-five millilitres
b) six hundred and thirty-two millilitres
c) five hundred and three millilitres
d) seven hundred and twenty-three millilitres
e) eight hundred and forty millilitres
f) four hundred and nineteen millilitres
g) four hundred and twenty-two millilitres
h) nine hundred and ninety millilitres
2. 



## The Science Lab

To write numbers to 1000 in numerals and words.

1. The scientist's helper has written down the amount in each bottle in words. If he is right, tick his answer. If he is wrong, write the correct answer.

2. There are some number cards below. Choose two or three of them and use them to make a three-digit number. Write the number in numerals and in words.

One has been done for you.
Cards

| two hundred, 18 | 218 | two hundred and eighteen |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |


1.

|  |  | $\checkmark$ or $\times$ | Correction |
| :---: | :---: | :---: | :---: |
| a) | seven hundred and fifty millilitres | $\times$ | Seven hundred and fifteen millilitres |
| b) | two hundred and ninety-eight millilitres | $\checkmark$ |  |
| c) | six hundred and thirteen millilitres | $\checkmark$ |  |
| d) | seven hundred and twenty-four millilitres | $\times$ | Seven hundred and forty-two millilitres |
| e) | eight hundred and thirty-five millilitres | $\checkmark$ |  |
| f) | two zero nine millilitres | $\times$ | Two hundred and nine millilitres |
| g) | seven hundred and seven millilitres | $\times$ | Seven hundred and seventeen millilitres |
| h) | fvive hundred and forty-five millilitres | $\checkmark$ |  |

2. Multiple answers possible, using two or three of the cards to make a three-digit number each time.

## The Science Lab

To write numbers to 1000 in numerals and words.

1. Complete the table to record the amount in each bottle, both in numerals and in words.

Watch out - some of the bottles have spelling mistakes! Make sure to correct them.

2. There are some number cards below. For each clue, choose two or three cards and use them to make a three-digit number to fit the clue. Write the number in numerals and in words. Be careful - you can only use each card once!

One has been done for you.

| a number greater than 500 <br> with an odd number of ones | 895 | eight hundred and ninety-five |
| :---: | :---: | :---: |
| the smallest 3-digit number possible |  |  |
| a number less than 500 <br> and greater than 300 |  |  |
| a number with an even number |  |  |
| of hundreds |  |  |$\quad$| a number that only has odd digits |
| :--- |$\quad$|  |
| :--- |
| a number less than six hundred <br> with an even number of tens |


four
a)

| 715 ml | seven hundred and fifteen millilitres |
| ---: | ---: |
| 609 ml | six hundred and nine millilitres |
| 783 ml | seven hundred and eighty-three millilitres |
| 629 ml | six hundred and twenty-nine millilitres |
| 901 ml | nine hundred and one millilitres |
| 868 ml | three hundred and thirteen millilitres |
| 440 ml | four hundred and forty millilitres |

2. Multiple answers possible. The clue 'the smallest 3-digit number possible' can only have an answer of 311.
