

Whole Numbers

Symbol	Word	Pronounce It
0	Nought	<u>0</u>
1	One	<u>1</u>
2	Тwo	<u>2</u>
3	Three	<u>3</u>
4	Four	<u>4</u>
5	Five	<u>5</u>
6	Six	<u>6</u>
7	Seven	<u>Z</u>
8	Eight	<u>8</u>
9	Nine	<u>9</u>
10	Ten	<u>10</u>

Ordinal Numbers - used for ranking

In figures	In words	Pronounce It
1st	the first	<u>1st</u>
2nd	the second	<u>2nd</u>
3rd	the third	<u>3rd</u>
4th	the fourth	<u>4th</u>
5th	the fifth	<u>5th</u>
6th	the sixth	<u>6th</u>
7th	the seventh	<u>7th</u>
8th	the eighth	<u>8th</u>
9th	the ninth	<u>9th</u>
10th	the tenth	<u>10th</u>

Rhymes and Songs



One, two, three, four, five, Once I caught a fish alive. Six, seven, eight, nine, ten, Then I let it go again.



One, two - buckle my shoe , three, four - knock on the door, five, six - pick up sticks, seven, eight - close the gate, nine, ten - a big fat hen.



Ten Green Bottles

Ten green bottles Hanging on the wall Ten green bottles Hanging on the wall And if one green bottle Should accidentally fall There'll be nine green bottles Hanging on the wall

And so it goes on... Nine green bottles Hanging on the wall Nine green bottles Hanging on the wall And if one green bottle Should accidentally fall There'll be eight green bottles Hanging on the wall Eight green bottles Hanging on the wall Eight green bottles Hanging on the wall And if one green bottle Should accidentally fall There'll be seven green bottles Hanging on the wall

Seven green bottles Hanging on the wall Seven green bottles Hanging on the wall And if one green bottle Should accidentally fall There'll be six green bottles Hanging on the wall Six green bottles Hanging on the wall Six green bottles Hanging on the wall And if one green bottle Should accidentally fall There'll be five green bottles Hanging on the wall Five green bottles Hanging on the wall Five green bottles Hanging on the wall And if one green bottle Should accidentally fall There'll be four green bottles Hanging on the wall Four green bottles Hanging on the wall Four green bottles Hanging on the wall And if one green bottle Should accidentally fall There'll be three green bottles Hanging on the wall Three green bottles Hanging on the wall Three green bottles Hanging on the wall And if one green bottle Should accidentally fall There'll be two green bottles Hanging on the wall Two green bottles Hanging on the wall Two green bottles Hanging on the wall And if one green bottle Should accidentally fall There'll be one green bottles Hanging on the wall One green bottle Hanging on the wall One green bottle Hanging on the wall If that one green bottle Should accidentally fall

There'll be no green bottles Hanging on the wall

Sums

Symbols	Word (common term in brackets)	Pronounce It
+	Plus (And)	±
-	Minus (Take away)	=
Х	Multiplied by (Times)	X
÷	Divided by	±
=	Equals (Is)	=
	Point	±
%	Percent	<u>%</u>
	One plus six minus two multiplied by two divided	
1 + 6 - 2 x 2 +	by two point five equals four	
$1 + 0 - 2 \times 2 = -$ 2.5=4	or	<u>1 + 6 - 2 x 2 ÷ 2.5=4</u>
2.5=4	One and six take away two times two divided by	
	two point five is four	
10% 100=10	Ten percent of one hundred equals ten.	<u>10% 100=10</u>

Each question shows either a number or its name, where you are given the number type its name in the answer, where you are given its name type the number. Type your answer in the SKYPE chatbox.

- 1. 7
- 2. Nine
- 3. 3
- 4. Ten
- 5.5
- 6. Two
- 7. Eight
- 8. Four

- 9. Five
- 10. Three