

Key Vocabulary	Compare and Order						
ten million	<p><b>equals</b></p> $26 + 38 = 8 \times 8$ <p>Both calculations have the value 64.</p>	<p><b>greater than</b></p> $223\ 873 > 98\ 256$ <p>The number on the left has 2 hundred thousands and the number on the right has 0 hundred thousands.</p>	<p><b>less than</b></p> $901\ 198 < 1\ 091\ 098$ <p>The number on the right has 1 million and the number on the left has 0 millions.</p>				
millions							
thousands							
hundreds							
tens							
ones							
zero							
place value							
greater than	smallest	81 782	127 352	127 835	137 019	200 002	greatest
less than	<b>Negative Numbers</b>						
order	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; background-color: #bbdefb;"> <math>3 - 8 = -5</math> </div> <div style="border: 1px solid black; padding: 5px; background-color: #c8e6c9;"> <math>-6 + 11 = 5</math> </div> </div>						
round							
rounded							
negative number							
partition							
digit							
interval							
sequence							
linear sequence							

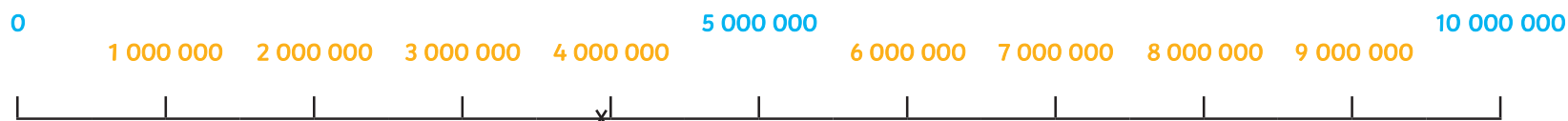
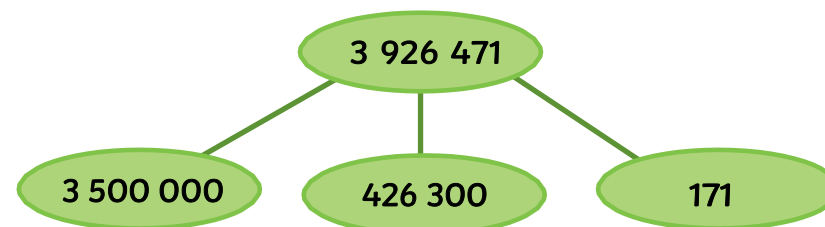
Numbers to Ten Million

3 926 471

Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones
3	9	2	6	4	7	1

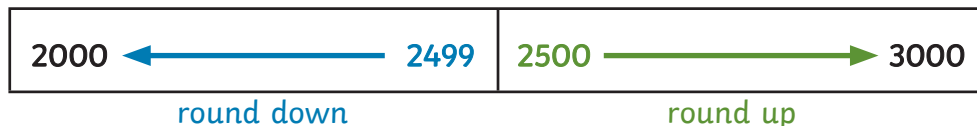
three million, nine hundred and twenty-six thousand, four hundred and seventy-one

3 926 471
3 926 000      471

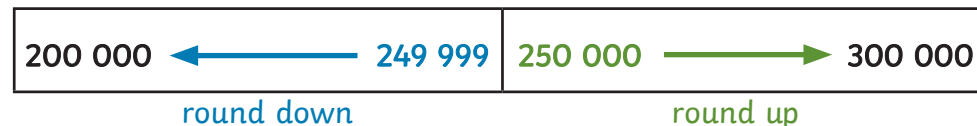


Round Any Number

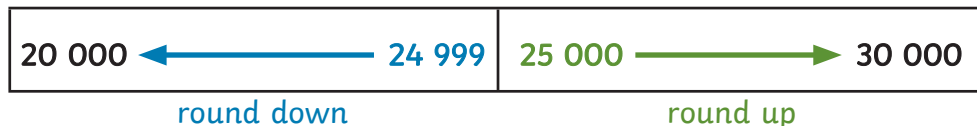
Rounding to the nearest 1000



Rounding to the nearest 100 000



Rounding to the nearest 10 000



Rounding to the nearest 1 000 000

