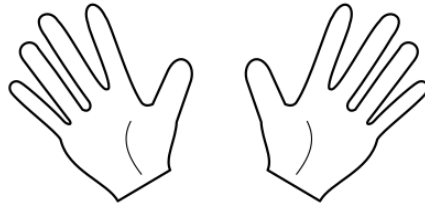




$$\frac{2}{+3} \\ \hline 5$$

Addition: Simple Sums



$$\frac{2}{+3} \\ \hline 5$$



Try doing these sums with your hands:

1

+

3

=

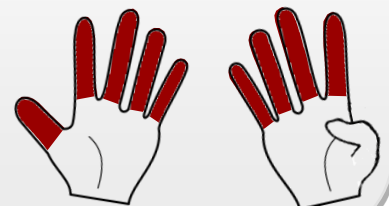


4

+

5

=





Now



try

these

$$\frac{2}{+3}$$

sums

with your



hands.



This time

there are



no



pictures

to help you!

5

+

5

=

2

+

4

=

7

+

3

=

3

+

3

=

6

+

1

=

4

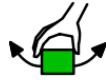
+

4

=



Imagine



using



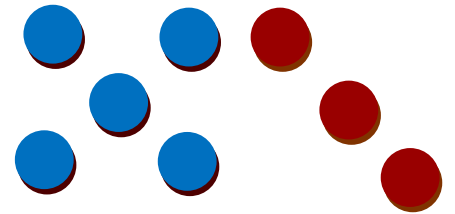
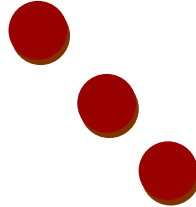
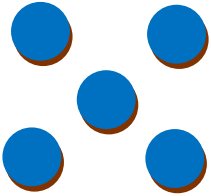
counters



to do

$$\begin{array}{r} 2 \\ +3 \\ \hline 5 \end{array}$$

these sums:

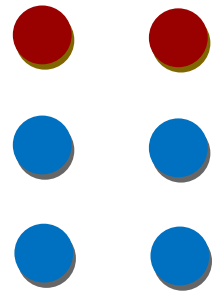
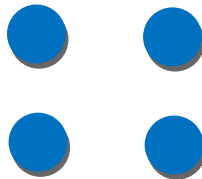


5

+

3

=

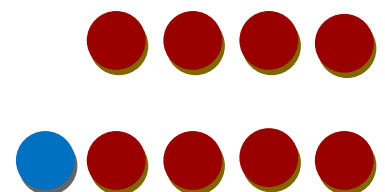
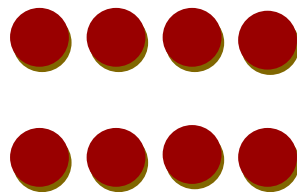


2

+

4

=



1

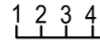
+

8

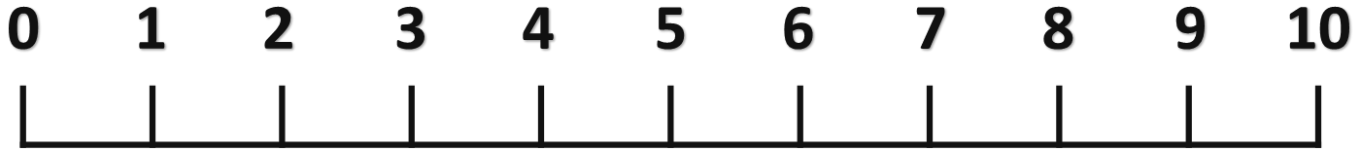
=



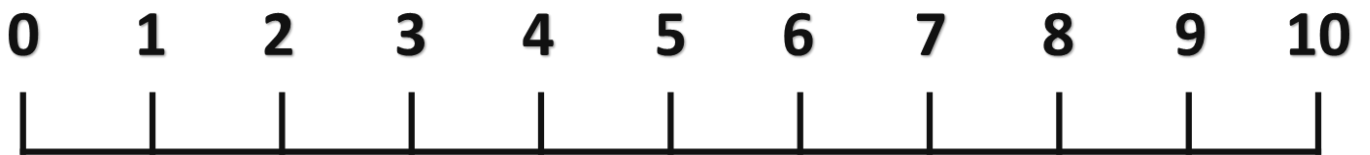
$$\begin{array}{r} 2 \\ +3 \\ \hline 5 \end{array}$$



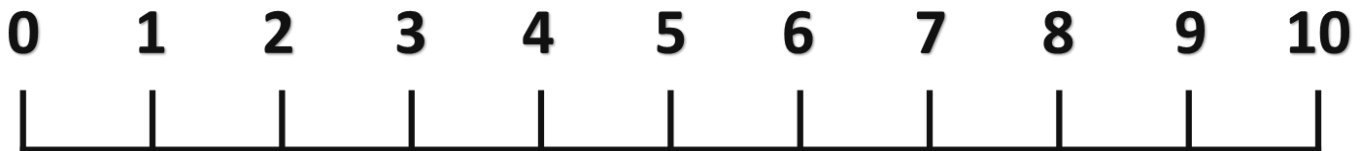
Try these sums with a number line:



$$2 + 6 = \square$$



$$1 + 3 = \square$$



$$7 + 2 = \square$$