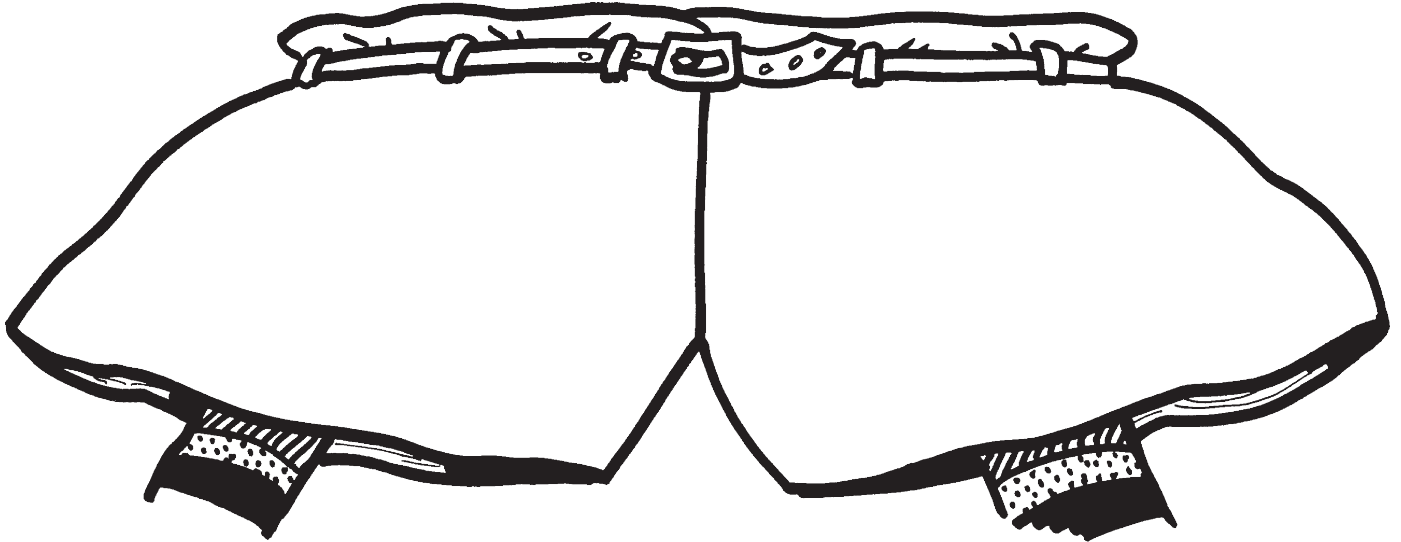
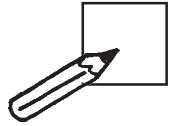


Use 4 counters



Write



3

+

1

=

4

+

=

4

+

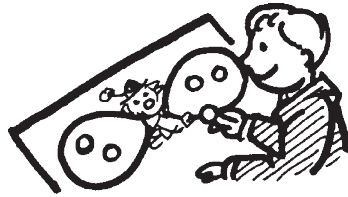
=

4

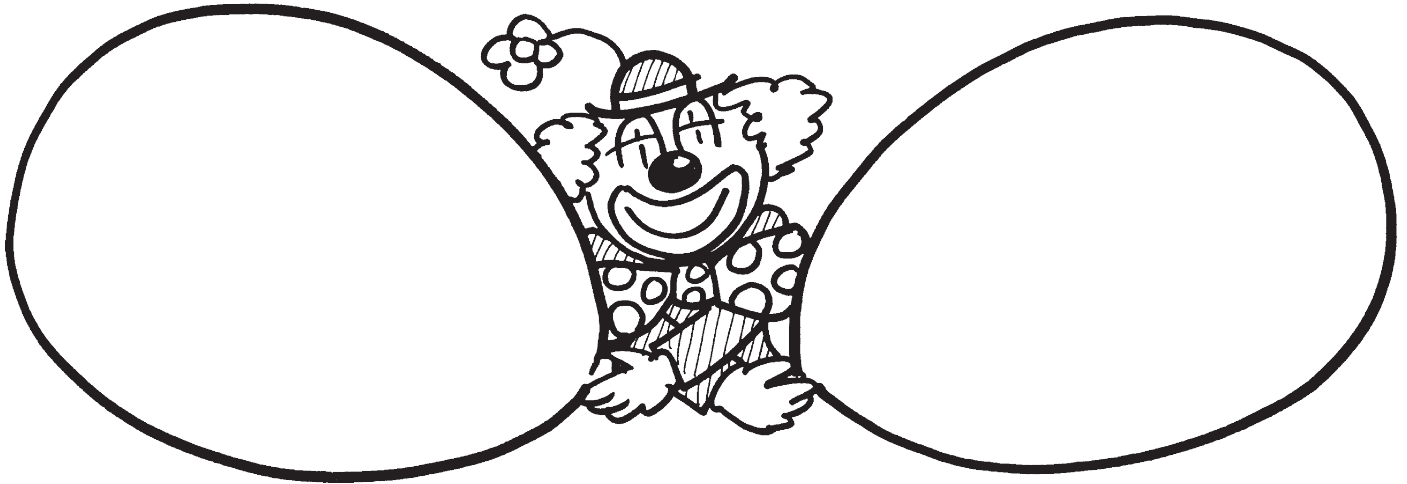
Teacher's note: additions with zero have not been included, making 3 possibilities.



Use 5 counters



Write



$$\boxed{2} + \boxed{3} = 5$$

$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = 5$$

$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = 5$$

$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = 5$$

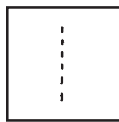
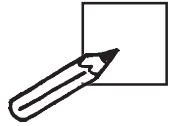
Teacher's note: additions with zero have not been included, making 4 possibilities.



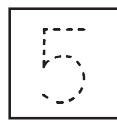
Use 6 counters



Write



+



=

6



+



=

6



+



=

6



+



=

6



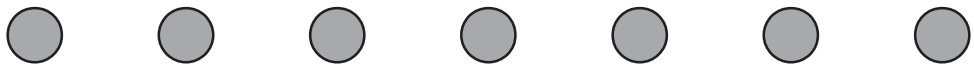
+



=

6

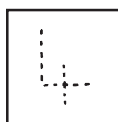
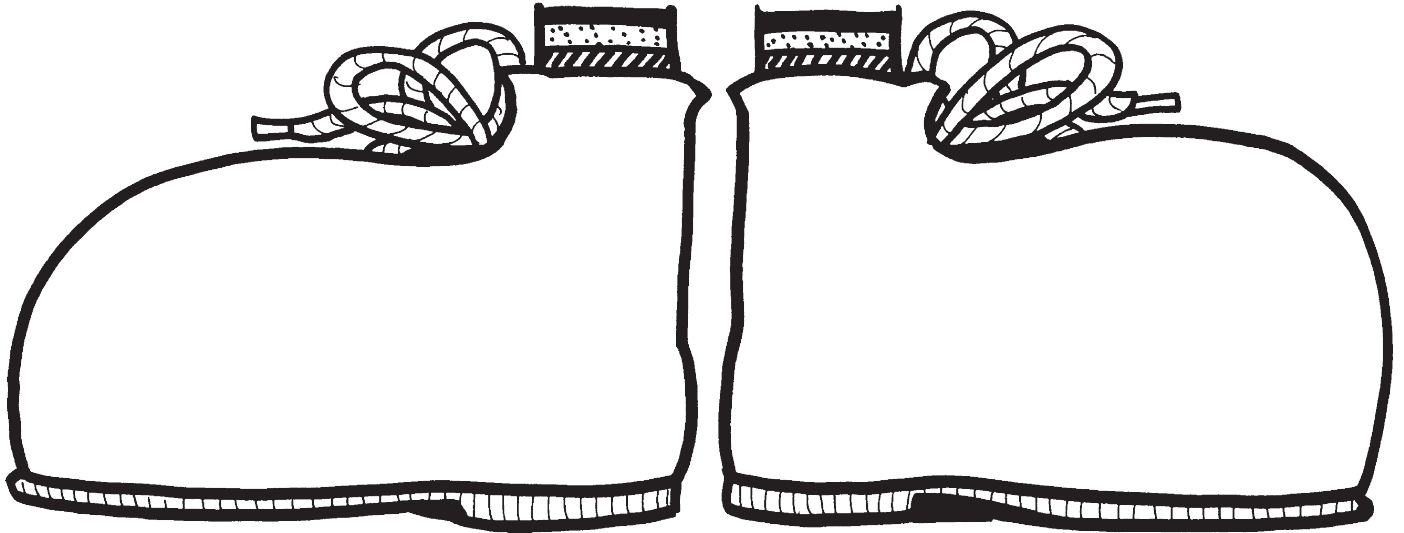
Teacher's note: additions with zero have not been included, making 5 possibilities.



Use 7 counters



Write



+



=

7



+



=

7



+



=

7



+



=

7



+



=

7



+



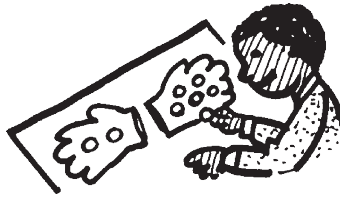
=

7

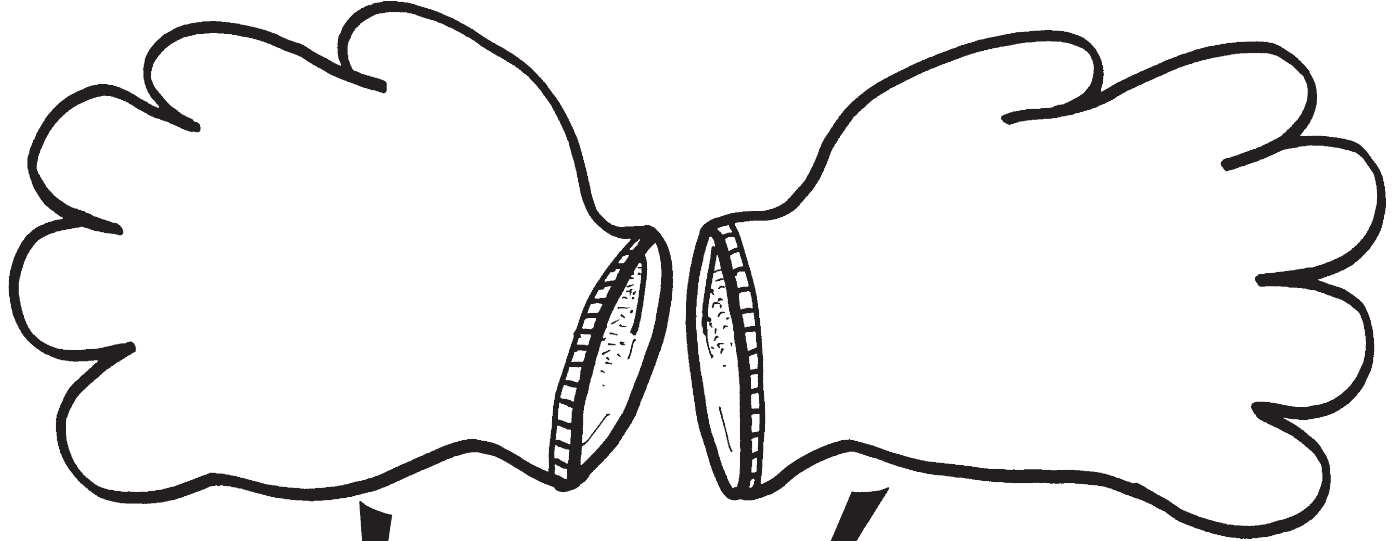
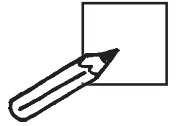
Teacher's note: additions with zero have not been included, making 6 possibilities.



Use 8 counters



Write



2

+

6

=

8

+

=

8

+

=

8

+

=

8

+

=

8

+

=

8

+

=

8

Teacher's note: additions with zero have not been included, making 7 possibilities.