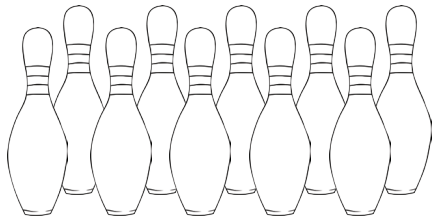
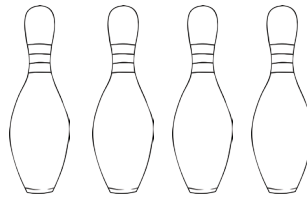


# Skittles Subtraction From 10



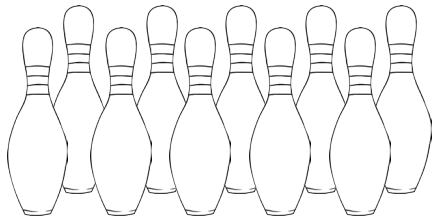
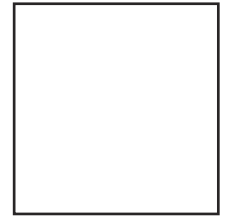
10

-



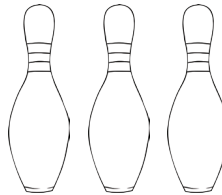
4

=



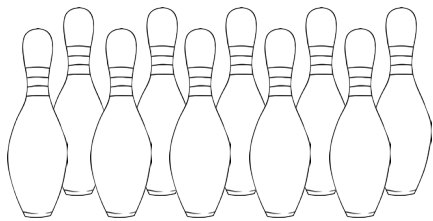
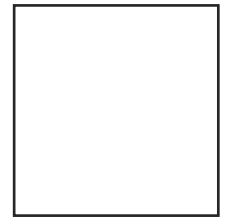
10

-



3

=



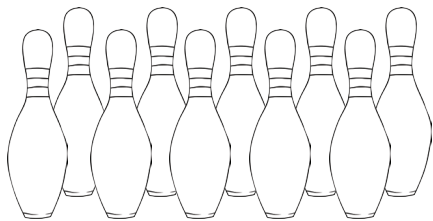
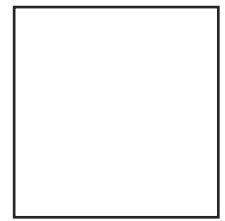
10

-



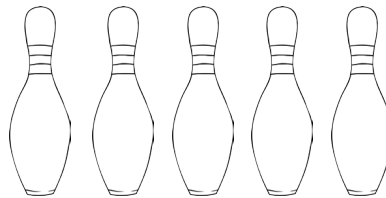
1

=



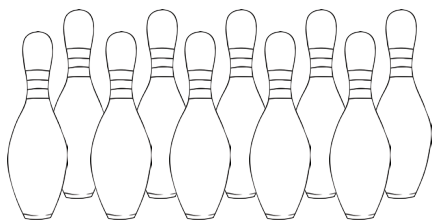
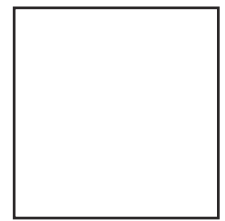
10

-



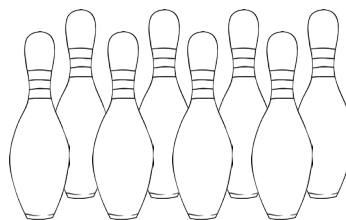
5

=



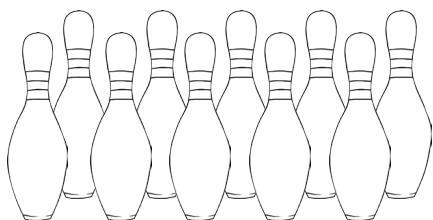
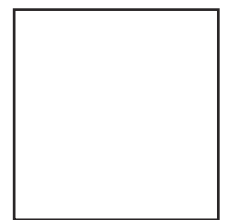
10

-



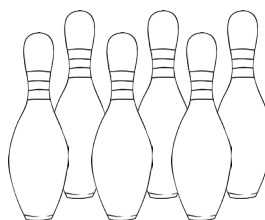
8

=



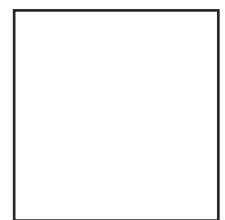
10

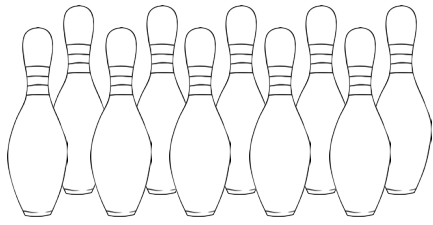
-



6

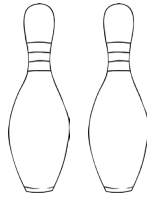
=





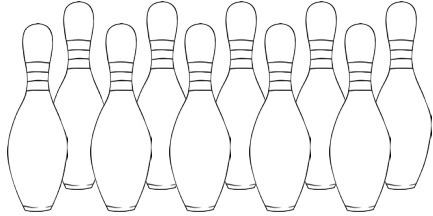
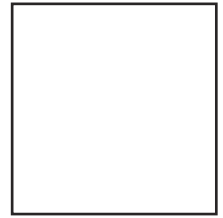
**10**

-



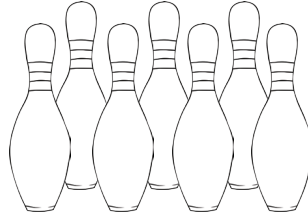
**2**

=



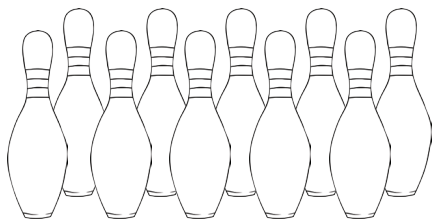
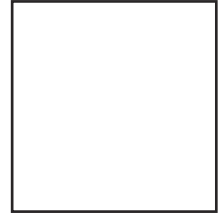
**10**

-



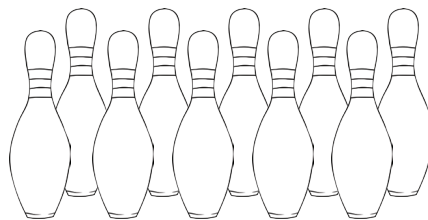
**7**

=



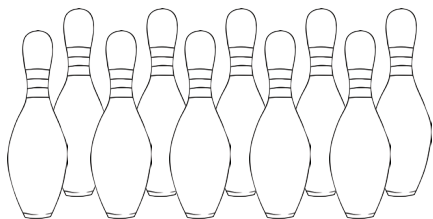
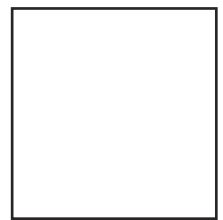
**10**

-



**10**

=

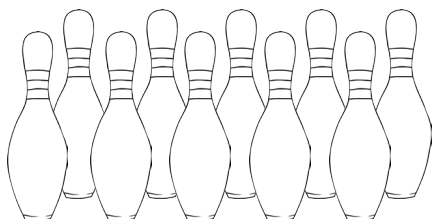
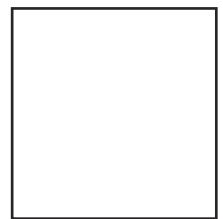


**10**

-

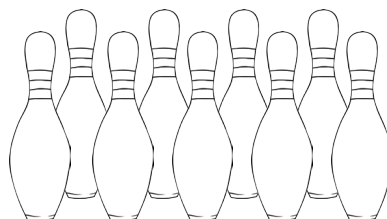
**0**

=



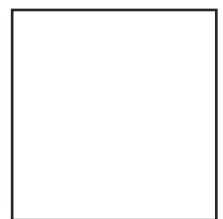
**10**

-

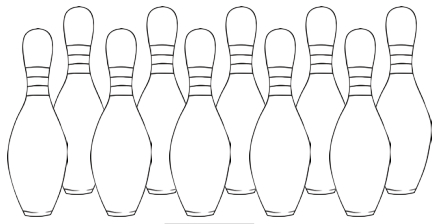


**9**

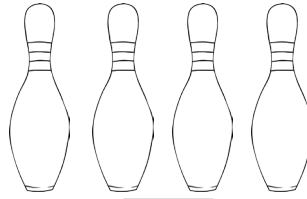
=



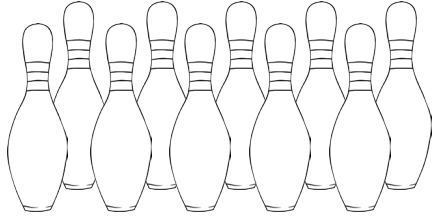
# Skittles Subtraction From 10



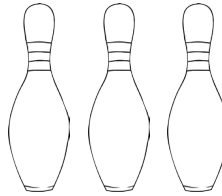
-



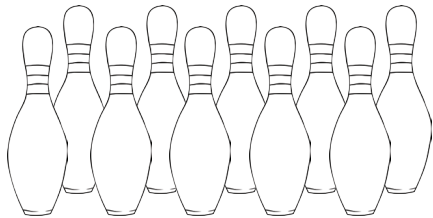
=



-



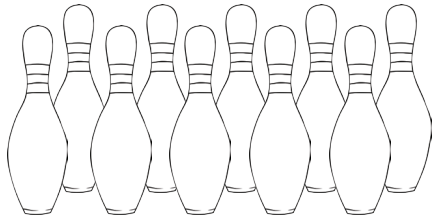
=



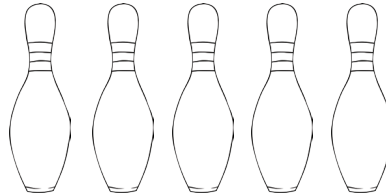
-



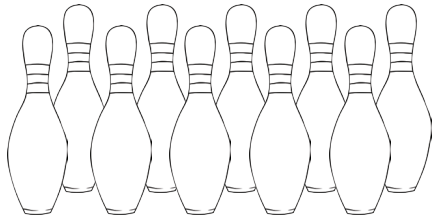
=



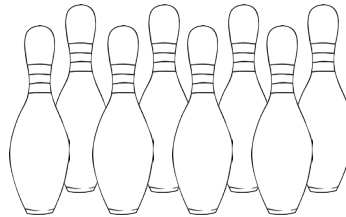
-



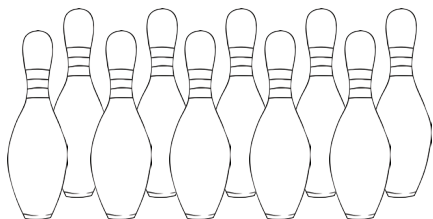
=



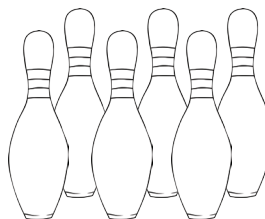
-



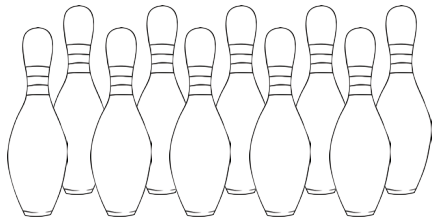
=



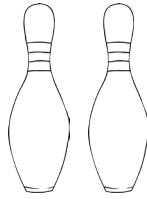
-



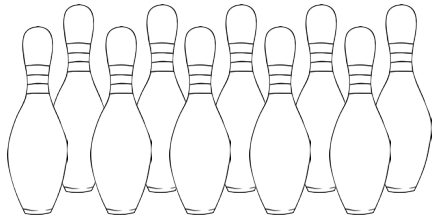
=



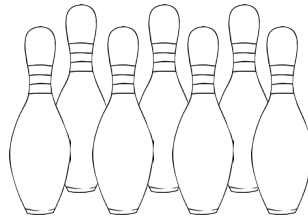
-



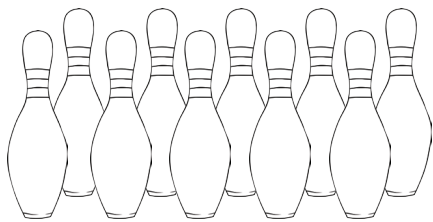
=



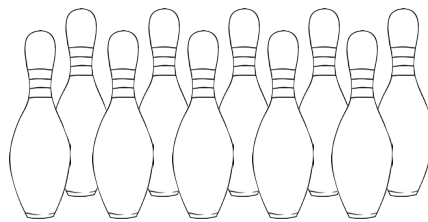
-



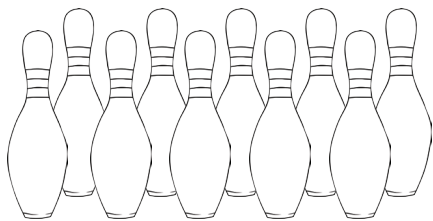
=



-

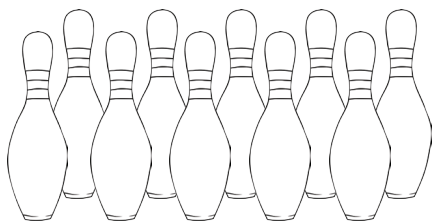


=

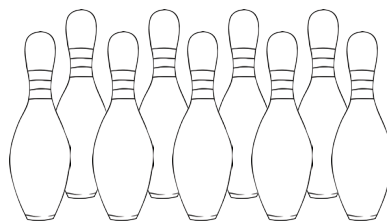


-

=



-



=