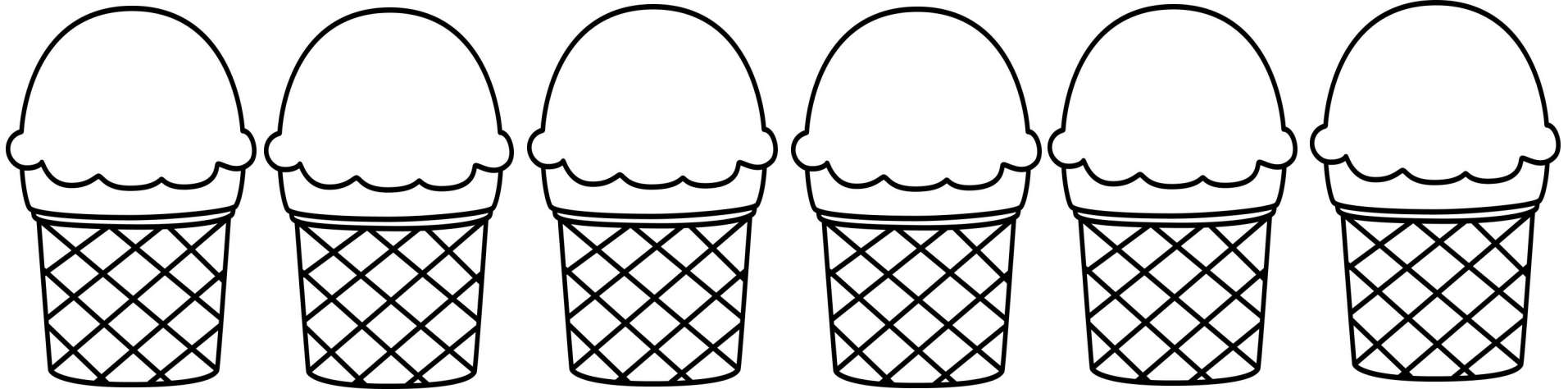


Name: _____

We "write" for Ice Cream!!

Directions: Write numbers 0-5 in the ice cream.

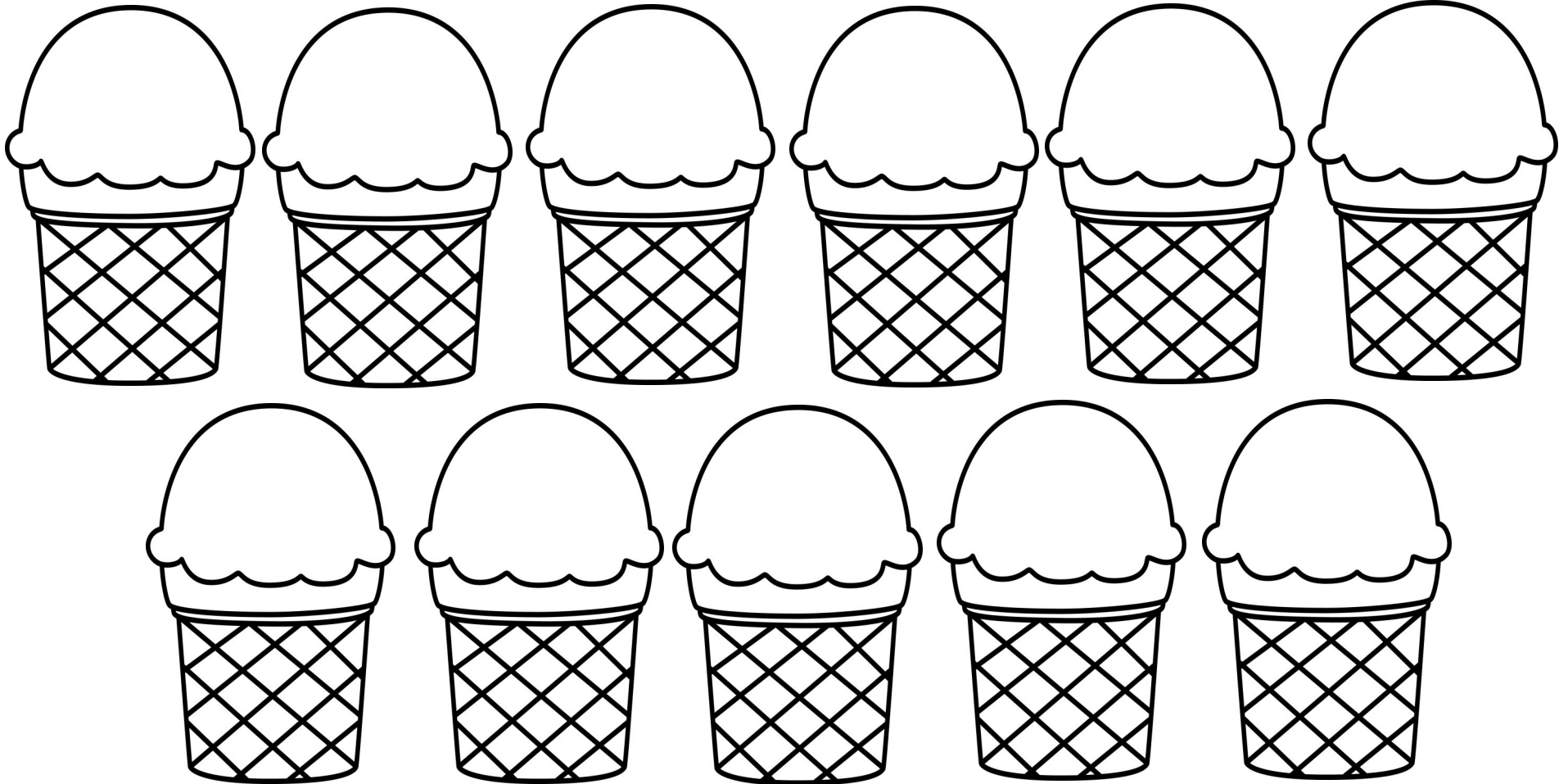


Name: _____

We "write" for Ice Cream!!

Directions: Write numbers 0-10 in the ice cream.

Color the cone.



Name: _____

We "write" for Ice Cream!!

Directions: Write numbers 0-20 in the ice cream.



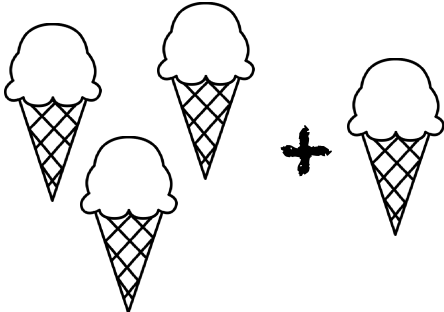

A worksheet for writing practice featuring four rows of ice cream cones. Each row contains five cones, for a total of 20 cones. Each cone is represented by a simple outline with a scalloped bottom edge, intended for children to write numbers 0-20 inside.



Name: _____

We "add" for Ice Cream!!



Directions: Count the ice cream to help solve the addition problems.





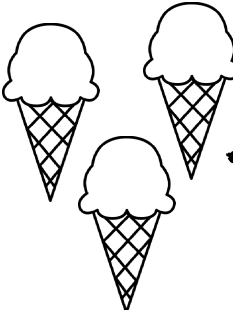

1.  +  =

2.  +  =

3.  +  =

4.  +  =

5.  +  =


6.  +  =



Name: _____



We "add" for Ice Cream!!



Directions: Add the numbers to solve the addition problems.





1.  +  =

2.  +  =

3.  +  =

4.  +  =

5.  +  =

6.  +  =

Name: _____

We "compare" for Ice Cream!!

Directions: Color the ice cream with the greater number.

