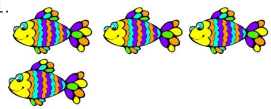
Topic: Estimate Length Problems - Worksheet 1

Directions: Solve the length problems using pictures. One fish is the same length as one black string.

1.

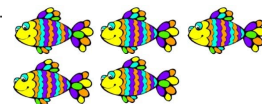


2.

= ? strings

= ? fish

3.



4.

= ? strings

= ? fish

5.



6.

= ? strings

= ? fish

7. **100 10**

8.

= ? strings

= ? fish

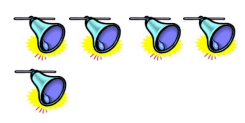
10.

9. **16 16 16**

= ? strings = ? fish

Topic: <u>Estimate Length Problems - Worksheet 2</u> Directions: Solve the length problems using pictures. One bell is the same length as one black string.

1.



= ? strings

2.

= ? bell

3.

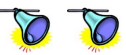


4.

= ? strings

= ? bell

5.



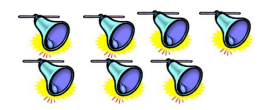
6.

= ? strings

= ? bell

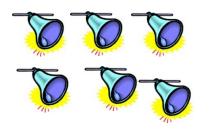
Date _____

7.



= ? strings

9.



= ? strings

8.

= ? bell

10.

= ? bell

Topic: <u>Estimate Length Problems - Worksheet 3</u> Directions: Solve the length problems using pictures. One hen is the same length as one black string.

2.

= ? strings

= ? hen

4.

= ? strings

= ? hen

6.

= ? strings

= ? hen

Name

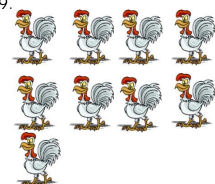
Date _____



= ? strings



= ? hen



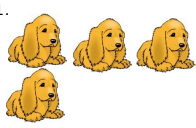
= ? strings

10.	

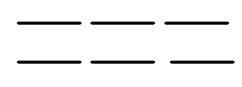
= ? hen

Topic: Estimate Length Problems - Worksheet 4 Directions: Solve the length problems using pictures. One dog is the same length as one black string.

1.



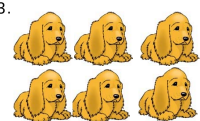
2.



= ? strings

= ? dog

3.



4.

= ? strings

= ? dog

5.



6.

= ? strings

= ? dog

7

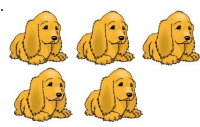


= ? strings

8.

= ? dog

9.



= ? strings

10.

= ? dog

Topic: <u>Estimate Length Problems - Worksheet 5</u> Directions: Solve the length problems using pictures. One bike is the same length as one black string.



2.

= ? strings

= ? bike

3.

4.

= ? strings

= ? bike



6.

= ? strings

= ? bike

Name

Date _____

7



8.

= ? strings

= ? bike

9.



10.

= ? strings

= ? bike