

Skills:

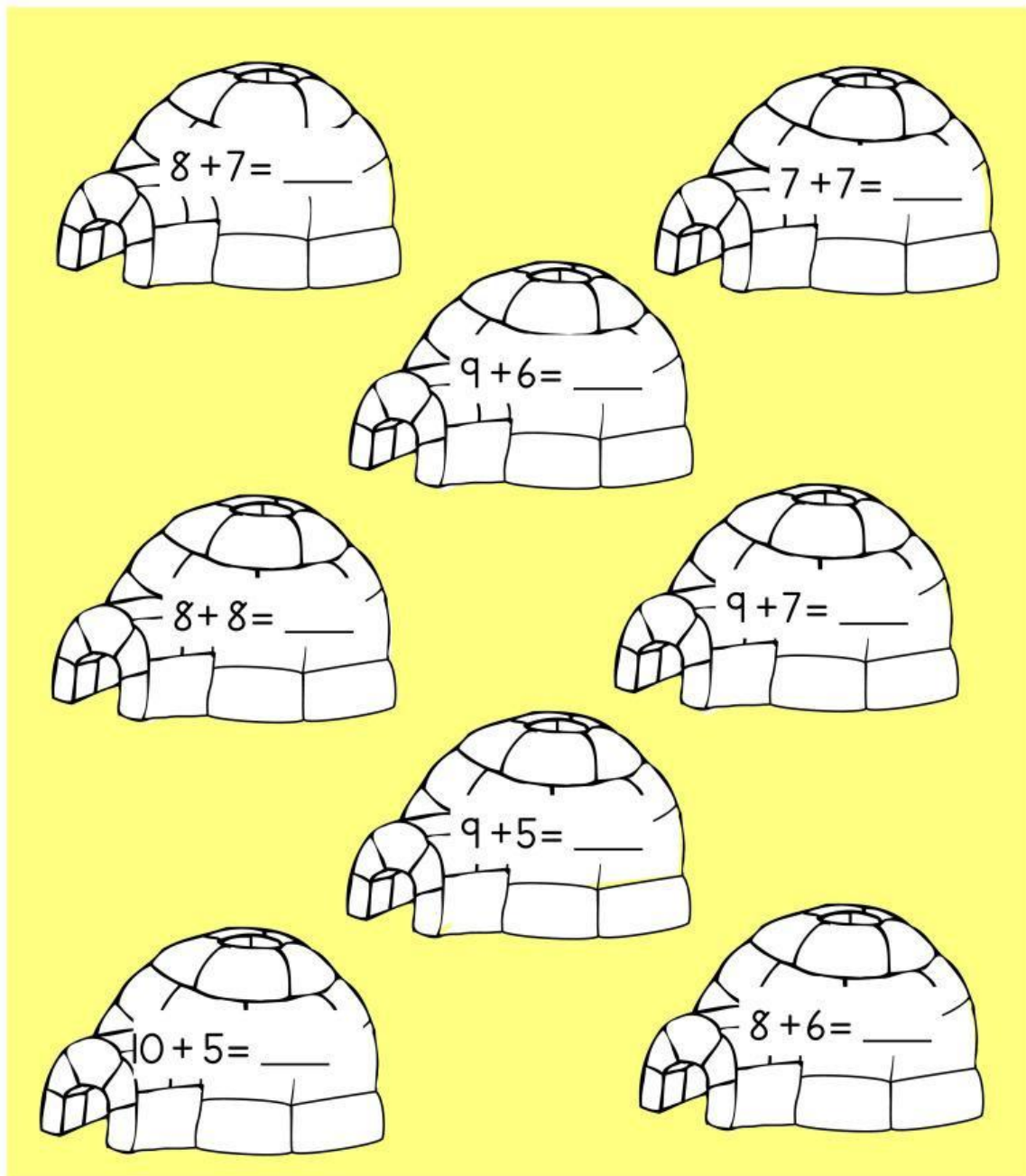
Addition &
Subtraction
to 16

Color the Igloos

Find the answers. Color the igloos with 14 blue.

Color the igloos with 15 red.

Color the igloos with 16 green.

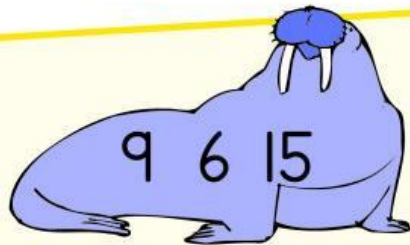


Meet the Walrus Families

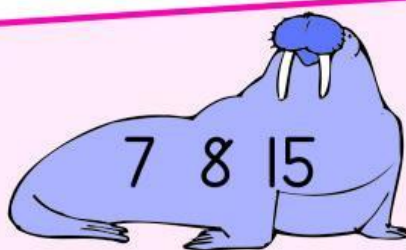
Use each family of numbers to make 2 addition problems and 2 subtraction problems.

Skills:

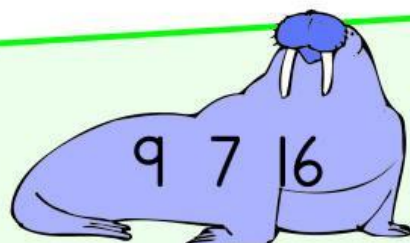
Addition &
Subtraction
to 16



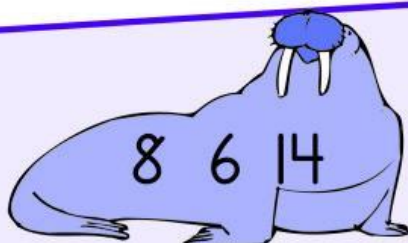
$$\begin{array}{r} \underline{\quad} + \underline{\quad} = \underline{\quad} \\ \underline{\quad} + \underline{\quad} = \underline{\quad} \\ \underline{\quad} - \underline{\quad} = \underline{\quad} \\ \underline{\quad} - \underline{\quad} = \underline{\quad} \end{array}$$



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$$6 + 7 = \underline{\quad}$$

$$13 - 6 = \underline{\quad}$$

$$8 + 8 = \underline{\quad}$$

$$7 + 6 = \underline{\quad}$$

$$13 - 7 = \underline{\quad}$$

$$16 - 8 = \underline{\quad}$$

Chilly capers

Skills:

Word Problems:
Addition &
Subtraction
to 16

Animals at the Poles

Note: You may need to help your child read the word problems.

Write the problems. Answer them.



9 penguins were swimming in the sea. 7 more penguins jumped in. How many penguins were swimming in the sea?

$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

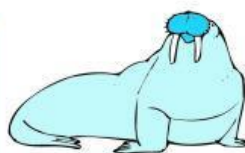
There were ___ penguins swimming in the sea.



Polar Bear saw 6 seals in the morning and 9 seals in the afternoon. How many seals did Polar Bear see in all?

$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

Polar Bear saw ___ seals in all.



16 walruses were lying on the ice. 9 walruses slid back into the sea. How many walruses were still on the ice?

$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$

There were ___ walruses still on the ice.



16 penguins were caught for the zoo. 8 of the penguins got away. How many penguins were left?

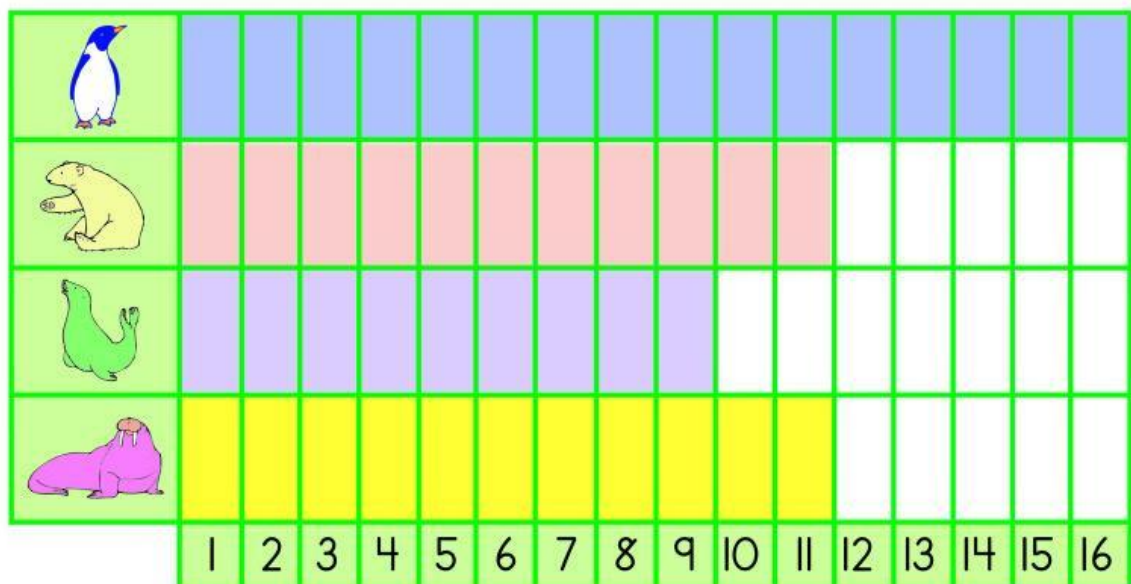
$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$

There were ___ penguins left.

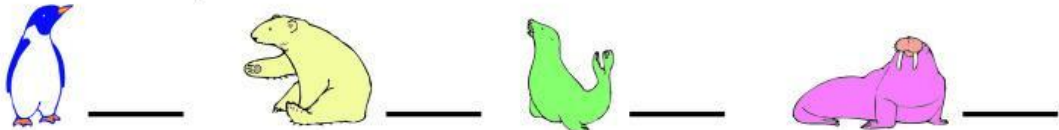
Fish-Eating Contest

Use the information from the graph to answer the questions.

Skills:
Reading a Graph



1. How many fish did each animal eat?



2. Which animal ate the most fish?

3. Which animal ate the fewest fish?

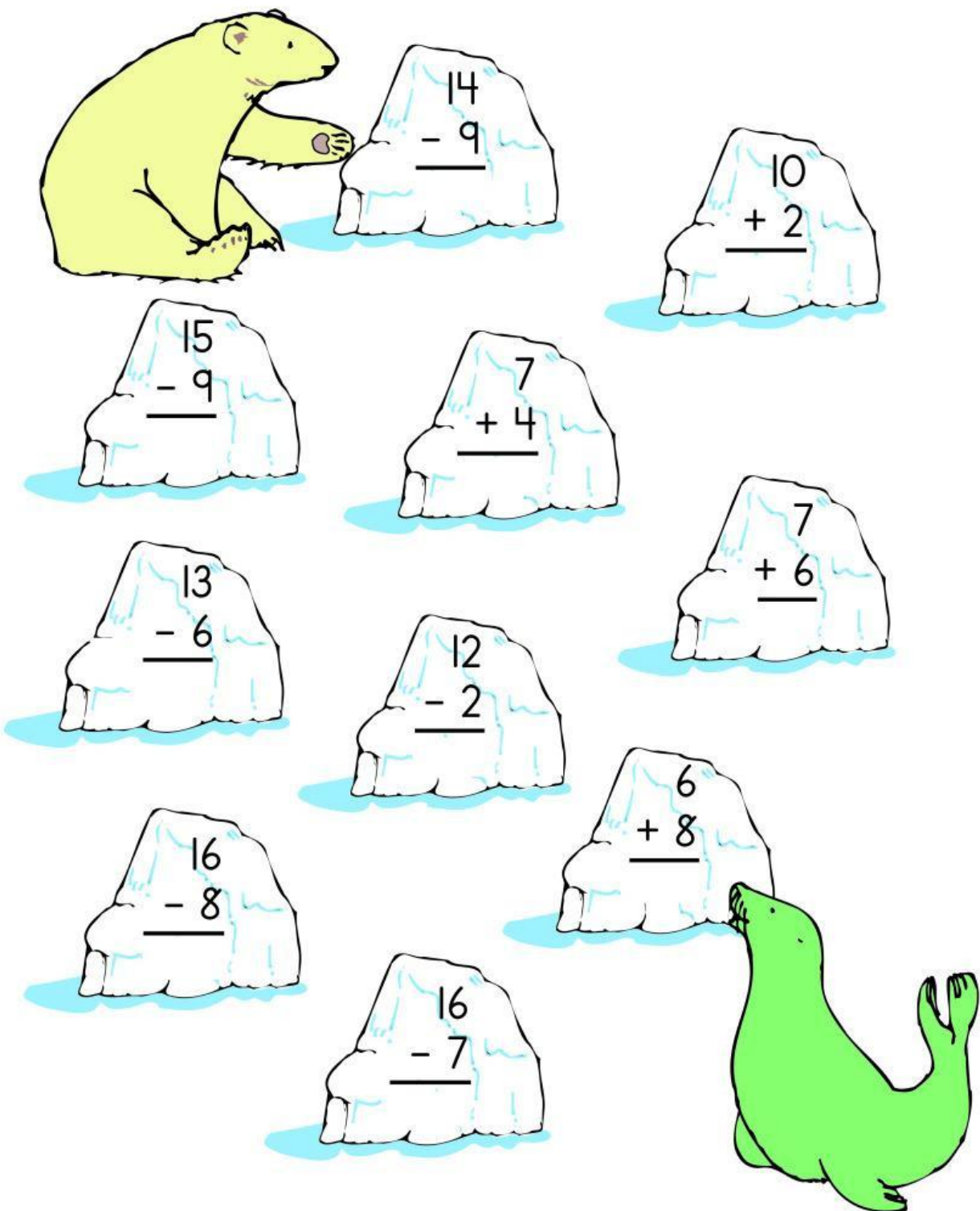
4. Polar Bear and Seal ate ____ fish in all.

5. Penguin ate ____ more fish than Walrus.

Chilly Capers

Find the Seal

Connect the answers in order from smallest to largest.

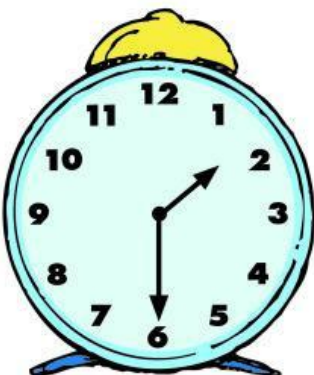


When Will We Go Sledding?

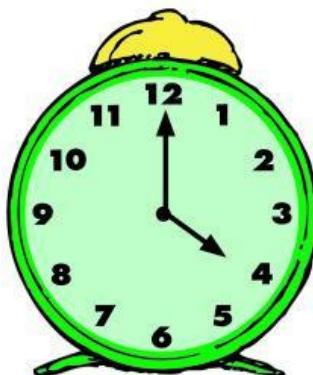
Write the time.

Skills:

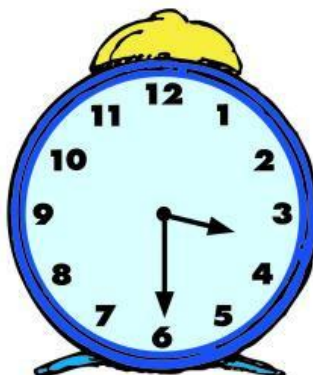
Telling Time to the Half Hour



1 : 30



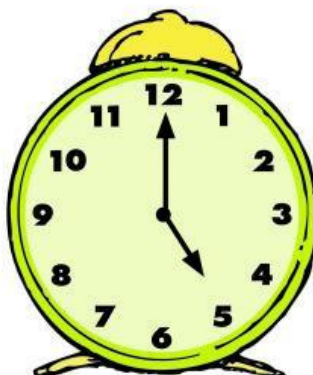
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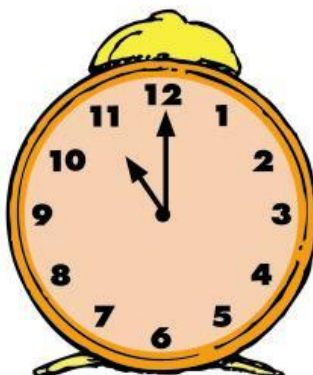
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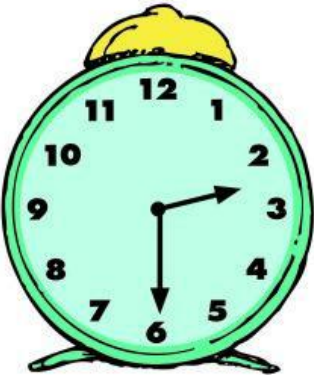
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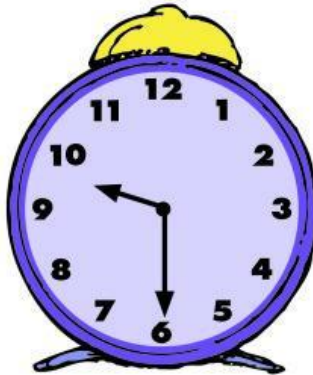
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Chilly capers

Chilly Capers

Skills:

Money—
Penny, Nickel,
Dime

Winter Gear

Add the coins. Write the price on the tag.



penny

1¢



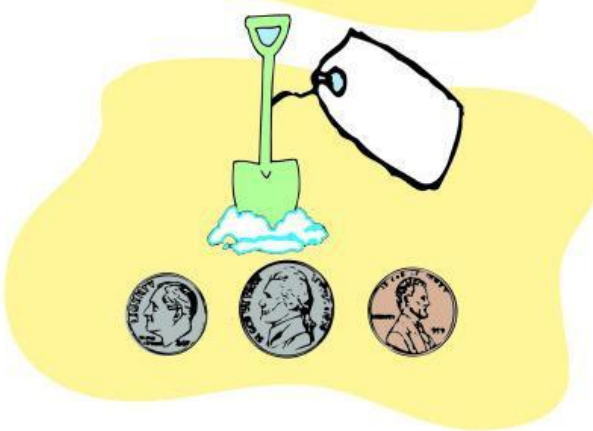
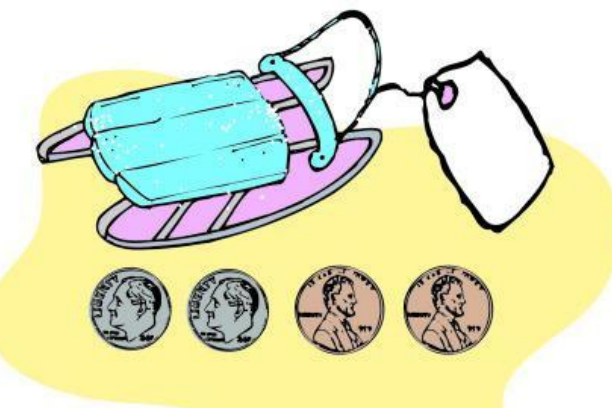
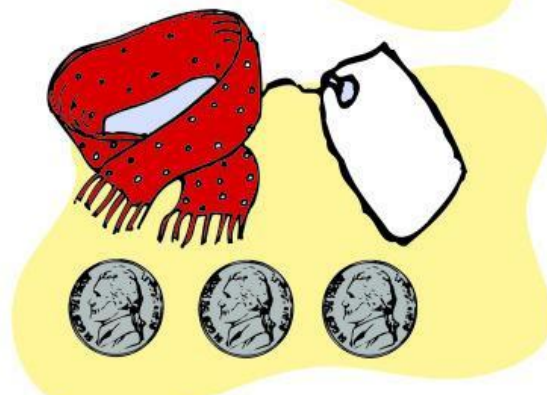
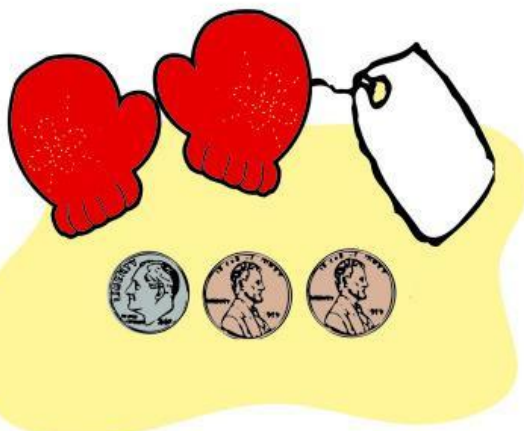
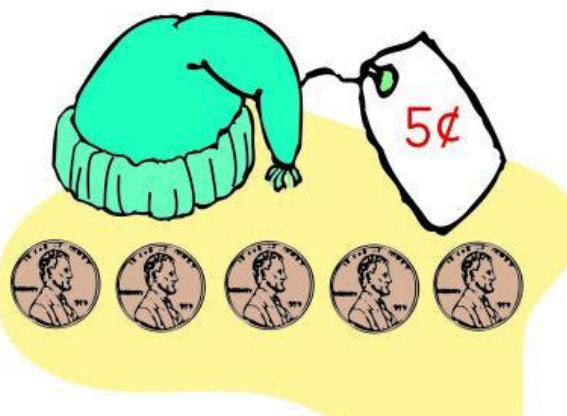
nickel

5¢



dime

10¢



Let It Snow!

Add or subtract. Do the ones first.

Skills:

Two-Digit
Addition &
Subtraction

tens | ones

4	2
+ 4	6
8 8	

15
- 10
—

13
+ 4
—

14
- 4
—

15
+ 13
—

58
- 26
—

13
+ 26
—

22
+ 7
—

15
- 15
—

Chilly capers

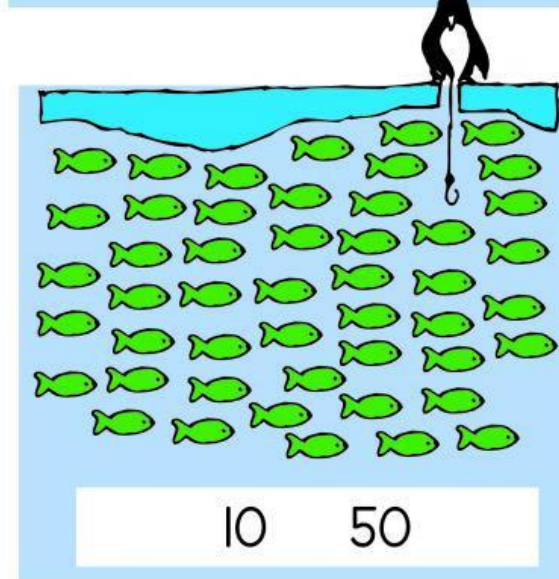
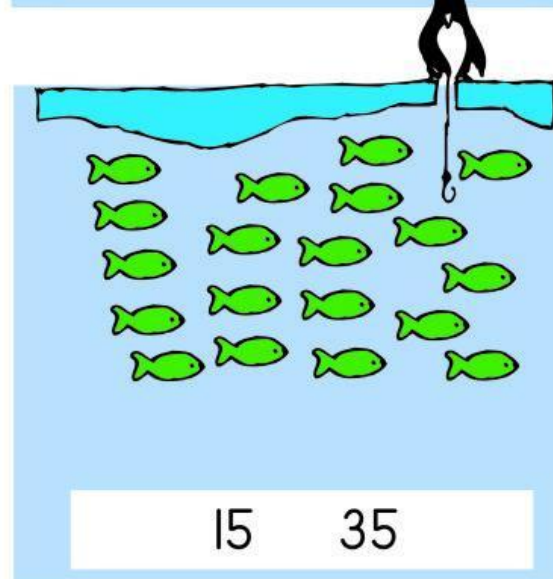
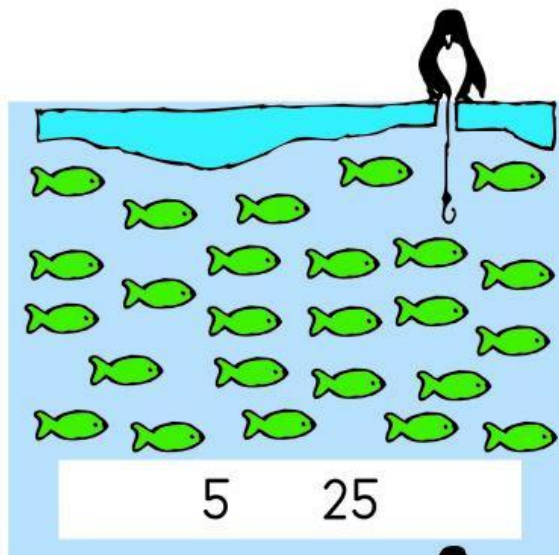
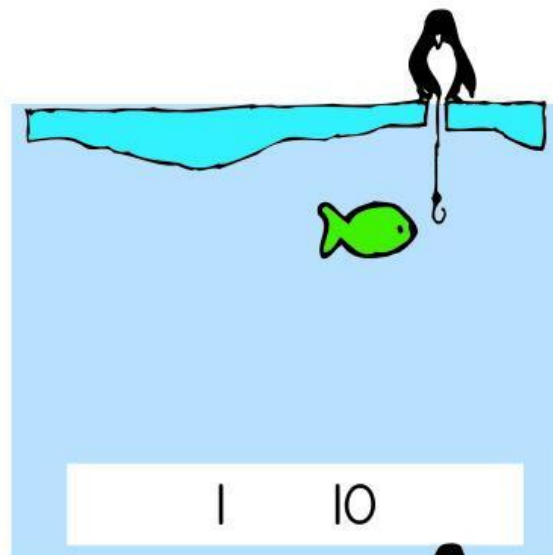
Skills:

Estimating

Counting by 5s,
10s

How Many Fish?

Circle the best estimate.



Count by 5s.

5, ___, ___, 20, ___, 30, ___, ___, ___, 50

Count by 10s.

10, ___, ___, 40, ___, ___, ___, 80, ___, ___

Polar Problems

Note: You may need to help your child read the word problems.

Write the problems. Answer them.

Skills:

Word Problems:
Addition &
Subtraction
to 16

The Inuit family made 15 pairs of snowshoes. 9 pairs sold at the winter market. How many pairs of snowshoes were left?

pairs of snowshoes were left.

It snowed 15 inches in two days. On the first day it snowed 6 inches. How many inches did it snow on the second day?

It snowed inches on the second day.

Penguin Pete made 8 pairs of blue mittens and 8 pairs of red mittens. How many pairs of mittens did Penguin Pete make in all?

Penguin Pete made pairs of mittens.

Polar Bear hopped onto a piece of ice. She floated 8 miles to Walrus's house and then 7 more miles to Seal's house. How many miles did Polar Bear float in all?

Polar Bear floated miles in all.

chilly capers

Chilly Capers

Skills:

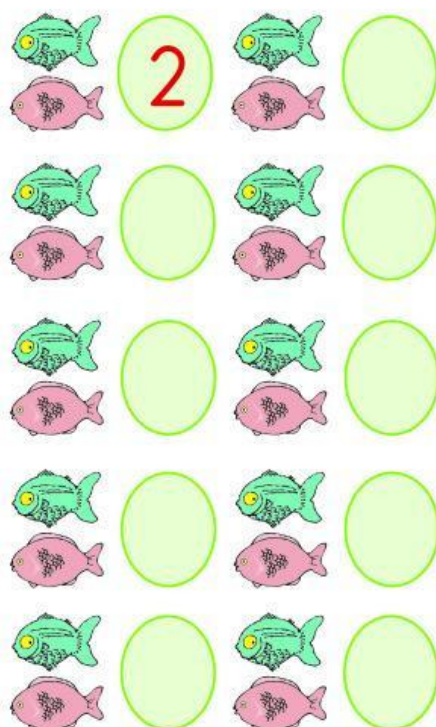
Counting by 2s

Count the Cold Things

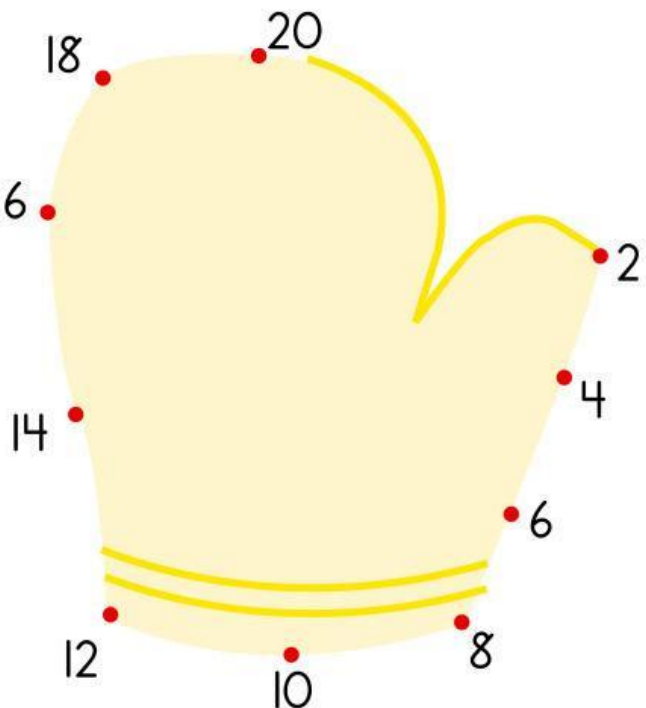
Count the snowballs  by 2s. Color the 2s blue.



Count the fish by 2s.



Connect the dots. Color.

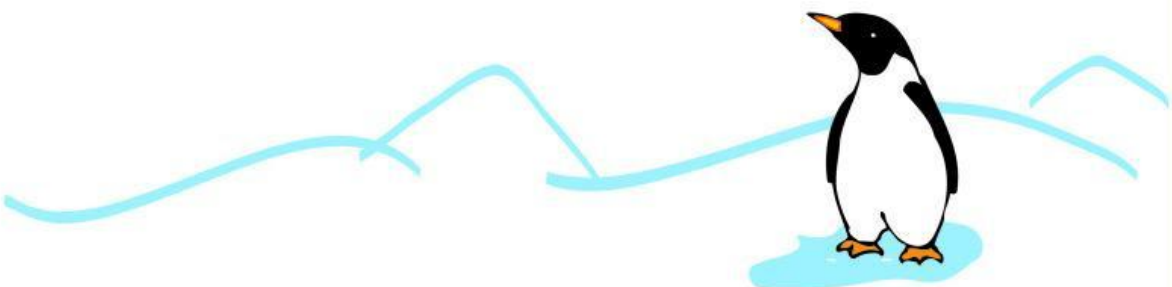


Catch of the Day

Penguin may eat only the fish that equal (=) 15 or 16.
Help him find them. Color those fish.

Skills:

Addition &
Subtraction
to 16



$8 + 7$	$16 - 8$		
$15 - 6$	$15 - 9$	$16 - 7$	
$15 - 8$	$9 + 7$	$16 - 9$	
$8 + 8$	$9 + 6$	$15 - 7$	

Chilly capers



Add or subtract.

$16 - 7 = \underline{\quad}$ $9 + 6 = \underline{\quad}$ $15 - 9 = \underline{\quad}$

$8 + 7 = \underline{\quad}$ $15 - 8 = \underline{\quad}$ $7 + 9 = \underline{\quad}$

What's missing?

6, , 10, 12,

20, , 30,

 , 80, 90,

Julie saw 9 polar bears and 7 seals.



How many animals did Julie see in all?

Julie saw animals in all.

What's missing?

Count by 1s.

 , 30,

49, ,

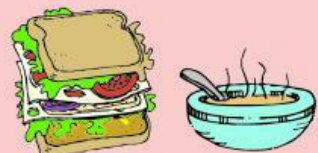
Add or subtract.

$$\begin{array}{r} 47 \\ - 25 \\ \hline 29 \end{array} \quad \begin{array}{r} 29 \\ - 3 \\ \hline 26 \end{array} \quad \begin{array}{r} 56 \\ + 13 \\ \hline 69 \end{array} \quad \begin{array}{r} 13 \\ + 4 \\ \hline 17 \end{array}$$

Write the time.



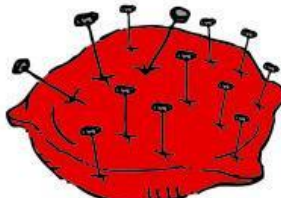
How much is the meal?



 ¢

How many pins?

Circle the best estimate.



30 pins

15 pins