Name $\qquad$


There are 3 penguins on the ice. 4 more penguins are coming. How many penguins are there?


Date $\qquad$

Draw 7 balls in the ball box. Draw a girl putting 1 more ball in the ball box. Circle all the balls, and draw a box for the answer. Write your answer.

$$
7+1=
$$

Name $\qquad$ Date $\qquad$


There are 5 hexagons and 2 triangles. How many shapes are there?


There are 6 cubes and 2 cylinders. How many shapes are there?


Name $\qquad$ Date $\qquad$
Ted has 7 toy cars. Color some cars red and the rest blue. Write a number sentence that shows how many are red and how many are blue.


Chuck has 8 balls. Some are red, and the rest are blue. Color to show Chuck's balls. Fill in the number sentences.


Name $\qquad$ Date $\qquad$
1 train drove away. Cross out 1. Write how many were left.


2 horses were bought. Cross out 2. How many were left at the store?


4 ducks swam away. Cross out 4. Write how many are left.


There are 7 apples in the tree. Draw them. A bird ate 1 of them, so cross it out. How many apples are left?
 Lesson 19: Use objects and drawings to find how many are left.

Name $\qquad$ Date $\qquad$
The squares below represent cube sticks. Match the cube stick to the number sentence.

$5-4=1$

$5-2=3$

On the back of the paper, draw a 5-stick, cross out some cubes, and write a number sentence.

