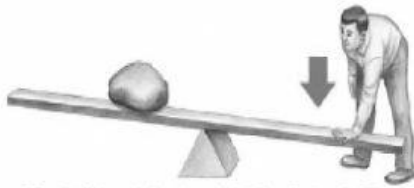
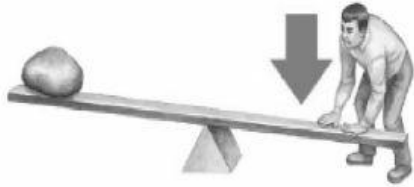


Reading Homework:



When the fulcrum is close to an object, the object can be lifted more easily but not as high.



With the fulcrum far away from an object, the object is harder to lift, but it can be lifted higher.

**Which question can be answered from the text feature?**

- a. What causes an object to be lifted more easily when using a lever?
- b. Does weight need to be equal when using a lever?
- c. How many simple machines are there besides the lever?
- d. How is a seesaw like a lever?

## Writing Homework:

11. *Nobody*  (believe / believes) a person who lies.
12. *Mrs. Han*  (bake / bakes) 1,000 brookies.
13. *Girls*  ( watch / watches) a movie together.
14. *Mrs. Jahng*  (make/ makes) really good and funny videos for English class.

## Math Homework:

1. Estimate and solve for the difference of 67,542 and 19,209.

a. 20,000	b. 30,000
c. 40,000	d. 50,000

2. Solve for the difference of 88,767 and 12,875.

a. 71,413	b. 80,593
c. 80,413	d. 75,892

3. Solve for the sum of 443,878 and 234,765.

a. 580,655	b. 543,890
c. 678,643	d. 523,555

4. The school cafeteria sold 2,684 snacks last year. This year the school cafeteria sold 4,005 snacks. How many more snacks did the school cafeteria sell this year than last year?

a. 6,689	b. 2,681
c. 1,321	d. 2,421

5. Solve for the products and match the problems with the answer.

$4 \times 3 =$
$7 \times 9 =$
$3 \times 7 =$
$9 \times 6 =$
$5 \times 6 =$

30
54
12
21
63







