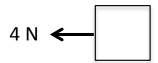
## **Net Force Challenge #2**

## **Net Force Worksheet**

The force that results from all the combined forces acting on the object is called the **net force**. Calculate the net force acting on the box in the following problems.

Be sure to include the direction of the net force (left or right)!

1.



Net Force:

3.



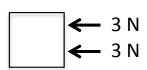
Net Force:

5.



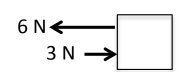
Net Force:

7.



Net Force:

9.



Net Force:

2.



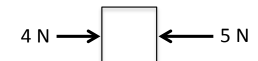
Net Force:

4.



Net Force:

6.



Net Force:

8.



Net Force:

10.



Net Force:

## 11. What is net force?

| Show v | mir  | work | Λn  | nroh  | lome | 12. | 14 |
|--------|------|------|-----|-------|------|-----|----|
| SHOW 1 | voui | WUIK | UII | עט זע | iems | 14- | 14 |

- 12. A boy pulls a wagon with a force of 6 N east as another boy pushes it with a force of 4 N east. What is the net force?
- 13. Mr. Smith and his wife were trying to move their new chair. Mr. Smith pulls with a force of 30 N while Mrs. Smith pushes with a force of 25 N in the same direction. What is the net force?
- 14. The classes are playing tug of war. Mrs. Larson's homeroom pulls with a force of 50 N. Ms. Mitko's homeroom pulls with a force of 45 N in the opposite direction. What is the net force? And who won?