Test Review Bell Ringer

Name:

1. How much does a 3.0 kg bag of bolts weigh?
2. The figure below shows a block that is being pulled along the floor. According to the figure, what is the acceleration of the block?
3. Calculate the momentum of a 10 ton elephant traveling at a speed of 5m/s.
4. What is the **missing force** in the figure diagram below? Hint: acceleration is 0 N.



Test Review Bell Ringer

Name:

1. How much does a 3.0 kg bag of bolts weigh?
2. The figure below shows a block that is being pulled along the floor. According to the figure, what is the acceleration of the block?
3. Calculate the momentum of a 10 ton elephant traveling at a speed of 5m/s.
4. What is the **missing force** in the figure diagram below? Hint: acceleration is 0 N.

