Bowling ball out and back challenge Name:

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| --- | --- | --- | --- | --- |
| Color & mass of ball (kg) |  | Date: |  | Period: |
| Length (tiles) |  |  |  |  |  |
|  | *Start/stop area* | *Pushing area* | *Coasting area* | *Pushing area* | *Turn around area* |
| Length (m) |  |  |  |  |  |
| 1. ***Out***: Push the ball with the broom in the first             m, then you can’t touch it for the next             m. In the final             m, push it to slow it down so you can turn it around once you enter the turn zone.
	* You have about one meter of turn zone in which you can turn the ball around. The ball cannot cross the line at the back of the turn zone.
2. ***Back***: You then push to turn the ball around, and repeat these steps for the path back to the start.
	* You have another meter of start/finish zone in which the ball must stop.

Turn zoneCoasting areaPushing areaPushing areaStart/finish |
| Outbound triptime (s) | Departed*(should be zero)* | Crossed first line | Crossed second line | Arrived |
| Return triptime (s) | Arrived | Crossed first line | Crossed second line | Departed |
| Out | Calculations → and result | Acceleration (m/s/s) (assume v**i** = 0) | Velocity (m/s)*Hint: Solve this before accelerations* | Acceleration (m/s/s) (assume v**f** = 0) | ← Calculations and result |
| Calculations → and result | Force (N) | Force (N) | Force (N) | ← Calculations and result |
| Back | Calculations → and result | Acceleration (m/s/s) (assume v**i** = 0) | Velocity (m/s)*Hint: Solve this before accelerations* | Acceleration (m/s/s) (assume v**f** = 0) | ← Calculations and result |
| Calculations → and result | Force (N) | Force (N) | Force (N) | ← Calculations and result |

Bowling ball circle challenge Name: Period:

|  |  |  |
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| Sketch of your circle and pit stop area. Label the radius. | Color and mass of ball(kg) |  |
| Circle radius(m) |  |
| Time(s) |  |
| Circumference(m) show calculation |  | Velocity (m/s) show calculations |  |
| Centripetal acceleration(m/s/s) show calculation |  |
| Centripetal force(N) show calculation |  |