

SECTIONS: 4A,B,C,D,E

DATE	HOMEWORK
Monday December 7	<p>→ Complete the activity on Seesaw labeled "HOMEWORK 12/7/20-12/11/20"</p> <p>→ "Full Speed Ahead" activity -Write the formula for SPEED in the box and calculate the speed of the rollercoaster</p>
Tuesday December 8	<p>→ Complete the activity on Seesaw labeled "HOMEWORK 12/7/20-12/11/20"</p> <p>→ "Speed it Up" - Use the formula to calculate the speed</p>
Wednesday December 9	<p>→ Study your Force and Motion notes and visit Cinemath to review for your Force and Motion Quiz Monday, 12/14/20</p>
Thursday December 10	<p>→ Study your Force and Motion notes and visit Cinemath to review for your Force and Motion Quiz Monday, 12/14/20</p>
Friday December 11	<p>→ Study your Force and Motion notes and visit Cinemath to review for your Force and Motion Quiz Monday, 12/14/20</p>

Reminders

- Force and Motion Quiz Monday, 12/14/20
- Homework due on Seesaw Monday, 12/14/20

Science VOCABULARY

Motion: a change in position of an object

Direction: explains what path the object is moving in

Speed: how fast something is moving (Speed=Distance ÷ Time)

Velocity: the speed at which an object changes position (Speed + direction)