1. Table of dist. And time and see if they can find the rate

|  |  |
| --- | --- |
| Distance(miles) | Time(mins) |
| 10 | 5 |
| 50 | 10 |
| 200 | 50 |

2. Person on a bike travels 20 miles in 4 hours what is their average speed.

3. For an object to accelerate the force on it needs to

1. Decrease
2. Increase
3. Stay the same