

Name: _____

Who has the shoes with the best traction?

1. Each person will take off one shoe; don't smell it.
2. Use a spring scale and design an experiment to test which shoe has the best traction on a flat surface.

Person	Static Friction	Coefficient of Gravity

3. Statement of Conclusion

Name: _____

Who has the shoes with the best traction?

1. Each person will take off one shoe; don't smell it.
2. Use a spring scale and design an experiment to test which shoe has the best traction on a flat surface.

Person	Static Friction	Coefficient of Gravity

3. Statement of Conclusion