erson	Static Friction	Coefficient of Gravity
Statement of Con	clusion	
		Nove
	Who has the shoes with the	Name:best traction?
	take off one shoe; don't smell it.	best traction?
	take off one shoe; don't smell it.	· · · · · · · · · · · · · · · · · · ·
2. Use a spring scal	take off one shoe; don't smell it.	best traction?
2. Use a spring scal	take off one shoe; don't smell it. e and design an experiment to test which	shoe has the best traction on a flat surface.
	take off one shoe; don't smell it. e and design an experiment to test which	shoe has the best traction on a flat surface.
2. Use a spring scal	take off one shoe; don't smell it. e and design an experiment to test which	shoe has the best traction on a flat surface.
2. Use a spring scal	take off one shoe; don't smell it. e and design an experiment to test which	shoe has the best traction on a flat surface.

Who has the shoes with the best traction?

Name: _____