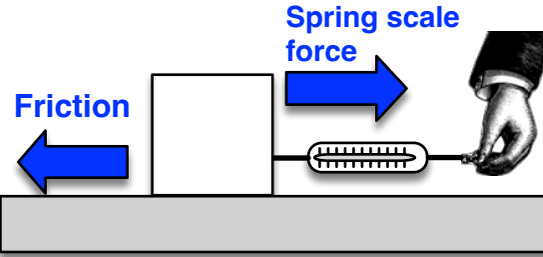


Week 5 Friction

Friction and Surfaces



PULL
HORIZONTALLY
AT A CONSTANT
SPEED

	Surface	Weight that pushes the surfaces together	Force of Friction
Block by itself	Table Top		
Block by itself	Rug		
Block by itself	Sandpaper		

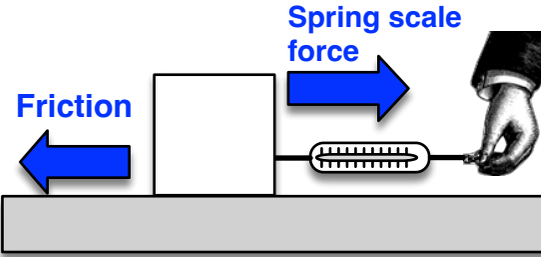
1. Which surface gave you the most friction?

2. Which surface gave you the least friction?

2. What is it about surfaces that gives more friction?

Week 5 Friction

Friction and Surfaces



PULL
HORIZONTALLY
AT A CONSTANT
SPEED

	Surface	Weight that pushes the surfaces together	Force of Friction
Block by itself	Table Top		
Block by itself	Rug		
Block by itself	Sandpaper		

1. Which surface gave you the most friction?

2. Which surface gave you the least friction?

2. What is it about surfaces that gives more friction?