Forces and Magnets | Faster and Slower

I can investigate the effects of friction on different surfaces.	
I can explain the force of friction.	
I can make a prediction about which surface creates the most friction for a toy car.	
I can take measurements and record my results in a table.	
I can explain my results.	

Forces and Magnets | Faster and Slower

I can investigate the effects of friction on different surfaces.	
I can explain the force of friction.	
I can make a prediction about which surface creates the most friction for a toy car.	
I can take measurements and record my results in a table.	
I can explain my results.	

Forces and Magnets | Faster and Slower

I can investigate the effects of friction on different surfaces.	
I can explain the force of friction.	
I can make a prediction about which surface creates the most friction for a toy car.	
I can take measurements and record my results in a table.	
I can explain my results.	

Forces and Magnets | Faster and Slower

I can investigate the effects of friction on different surfaces.	
I can explain the force of friction.	
I can make a prediction about which surface creates the most friction for a toy car.	
I can take measurements and record my results in a table.	
I can explain my results.	

Forces and Magnets | Faster and Slower

I can investigate the effects of friction on different surfaces.	
I can explain the force of friction.	
I can make a prediction about which surface creates the most friction for a toy car.	
I can take measurements and record my results in a table.	
I can explain my results.	

Forces and Magnets | Faster and Slower

I can investigate the effects of friction on different surfaces.	
I can explain the force of friction.	
I can make a prediction about which surface creates the most friction for a toy car.	
I can take measurements and record my results in a table.	
I can explain my results.	

Forces and Magnets | Faster and Slower

I can investigate the effects of friction on different surfaces.	
I can explain the force of friction.	
I can make a prediction about which surface creates the most friction for a toy car.	
I can take measurements and record my results in a table.	
I can explain my results.	

Forces and Magnets | Faster and Slower

I can investigate the effects of friction on different surfaces.	
I can explain the force of friction.	
I can make a prediction about which surface creates the most friction for a toy car.	
I can take measurements and record my results in a table.	
I can explain my results.	

