

**Learning Target:** I can identify four forms of friction and explain how they influence the motion of objects.

Use the text, pages 70 – 74, to complete the chart. You will need to come up with other examples in addition to the ones described in the text.

Friction is the force that \_\_\_\_\_.

The amount of friction between two surfaces depends on two factors - \_\_\_\_\_.

\_\_\_\_\_.

Type of Friction	Description A high quality definition which clearly explains the source of friction.	Detailed drawing describing the type of friction	Examples or situations where this type of friction occurs (at least 3)
Static			
Sliding			
Rolling			
Air Resistance			

