

During a collision, two objects exert

NAME	
DATE	

Using the information found in the book, fill in the missing information below. Any object that is has momentum. 1. Trains need a large amount of in order to slow to a stop. 2. A hockey puck loses momentum because of between the puck 3. and the ice. Two things determine an object's momentum. They are and mass. 4. A truck has more momentum when it is moving 5.



6.



on each other.