Crazy Carnival Games

Playing With Energy Transfer and Collision

The pupil can:	Requires additional support	Can work independently	Can teach others
Describe how energy is transferred			
Predict how energy will move from one place to another			
Describe the relationship between energy and force			
Identify the connection between an object's speed and its energy			
Describe how interactions between two objects can impact the energy of an object			
Predict outcomes of the changes in energy that occur when objects collide			
Apply their existing scientific knowledge of energy transfer and collision to solving a problem			
Engage effectively in a range of collaborative discussions			

Additional comments:



