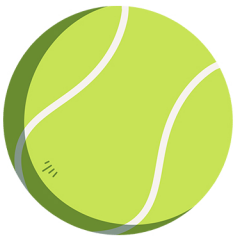


Moving on different surfaces

1. Find **three objects** that can **move**, it could be a marble, a tennis ball, a toy car or even a cardboard box.
2. Now find **three different surfaces**. Test each **object** and **how it moves on each surface**. What changes? Is there more or less **friction**?
3. You could **record your results** in a table like the one below.



Object	Surface	Changes
Tennis ball	Wooden table	Less friction Faster
Tennis ball	Concrete	More friction

