Friction

1. List three types of push and three types of pull you might use in everyday life.

Pushes	Pulls



Teacher Tung uses a newton meter to measure the force needed to pull a bag across different surfaces.

Surface	Force needed in newton
Carpet	6
Table	5
Tile	1

- a. Which surface made the most friction?
- b. Which surface made the least friction?

3. Teacher Tung tests the grip of three shoes by pulling them on the same surface. Here are their result in newtons (N):

Shoe	Force used
Number 1	12N
Number 2	20N
Number 3	17N







Which shoes are easiest to move?

Which shoes had the most grip?