



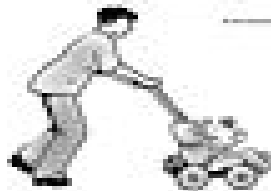
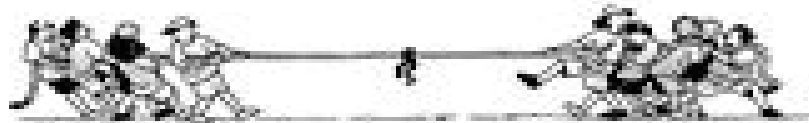
## Be forceful!

### Observations

Things move when you push them and pull them. A push or a pull is a force that causes things to go faster or slower, or to stop. When you are very forceful (you give a hard push), you can make a toy car go fast. When you are not so forceful (soft push), the car will go slowly.

### Science activity

Do these things need a push or a pull to make them move? Write push or pull under each picture.



### Science exploration

⚠ Take extra care - ask an adult to supervise you. Predict and test what you think will happen if you give a toy car a hard push and then a soft push. Try this with different-sized cars.