

# Moving things



## Observations

Living things can move by themselves. Things that are not alive move in different ways. Some things fall; some things roll; some things fly; some things slide; some things bounce; and some things pour.

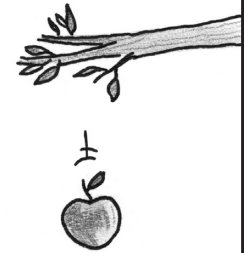
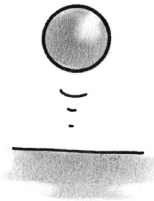
## Science activity

Draw a line joining each picture to the word that describes how it is moving.

slide



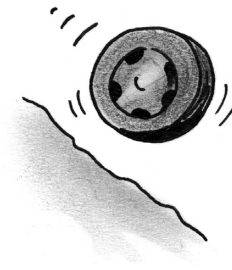
roll



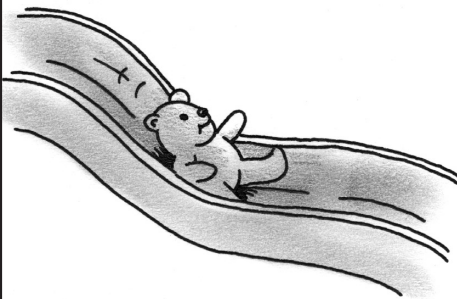
fly



fall



pour



## Science exploration

Observe and record how things move at a playground. Try moving in different ways. Can a ball move in some of the ways you do?

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## Science activity

Draw a line joining each picture to the word that describes how it is moving.

**bounce**

**roll**

**fly**

**fall**

**slide**

**pour**

**Science exploration**

This activity lets the child observe different types of motion. The child might skip, jump, run, rock back and forth, or walk in a zigzag motion. The playground is an excellent place to observe motion. Ask the child if these motions are pushes or pulls.