

Write the definition of motion. List some examples of things in motion.

Write the definition of motion. List some examples of things in motion.

Write the definition of motion. List some examples of things in motion.

Write the definition of motion. List some examples of things in motion.

Write the definition of motion. List some examples of things in motion.

Explain why an object can't move on its own.
Think about the story and write facts that you
learned to answer this.

Explain why an object can't move on its own.
Think about the story and write facts that you
learned to answer this.

Explain why an object can't move on its own.
Think about the story and write facts that you
learned to answer this.

Explain why an object can't move on its own.
Think about the story and write facts that you
learned to answer this.

Explain why an object can't move on its own.
Think about the story and write facts that you
learned to answer this.

Make a bubble map of things in our world that have motion.

Make a bubble map of things in our world that have motion.

Make a bubble map of things in our world that have motion.

Make a bubble map of things in our world that have motion.

Make a bubble map of things in our world that have motion.

Write how a skier uses less friction to move faster.

Write how a skier uses less friction to move faster.

Write how a skier uses less friction to move faster.

Write how a skier uses less friction to move faster.

Write how a skier uses less friction to move faster.

Make/Build/Design/Write about something that shows you understand the meaning of force and friction OR
Design a technology project that shows you understand the meaning of force and friction.

Make/Build/Design/Write about something that shows you understand the meaning of force and friction OR
Design a technology project that shows you understand the meaning of force and friction.

Make/Build/Design/Write about something that shows you understand the meaning of force and friction OR
Design a technology project that shows you understand the meaning of force and friction.

Make/Build/Design/Write about something that shows you understand the meaning of force and friction OR
Design a technology project that shows you understand the meaning of force and friction.

Make/Build/Design/Write about something that shows you understand the meaning of force and friction OR
Design a technology project that shows you understand the meaning of force and friction.