 Write the definition of motion. examples of things in motion.	List some
Write the definition of motion. examples of things in motion.	Push/Pull Wk 2- Prompt #1 List some
 Write the definition of motion. examples of things in motion.	Push/Pull Wk 2- Prompt #1 List some
 Write the definition of motion. examples of things in motion.	Push/Pull Wk 2- Prompt #1 List some

Push/Pull Wk 2- Prompt #1

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

Thi	nk about the story and write facts that you rned to answer this.		
	Push/Pull Wk 2- Promp† #2		
Thi	plain why an object can't move on its own. nk about the story and write facts that you rned to answer this.		
	Push/Pull Wk 2- Promp† #2		
Thi	plain why an object can't move on its own. nk about the story and write facts that you rned to answer this.		
	Push/Pull Wk 2- Promp† #2		
Thi	plain why an object can't move on its own. nk about the story and write facts that you rned to answer this.		

Push/Pull Wk 2- Prompt #2

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.
Push/Pull Wk 2- Prompt #3 Make a bubble map of things in our world that have motion.
Push/Pull Wk 2- Prompt #3 Make a bubble map of things in our world that have motion.
 Push/Pull Wk 2- Prompt #3 Make a bubble map of things in our world that have motion.

Push/Pull Wk 2- Prompt #3

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

Write how a skier uses less friction faster.	n to move
Write how a skier uses less friction faster.	Push/Pull Wk 2- Prompt #4 n to move
Write how a skier uses less friction faster.	Push/Pull Wk 2- Prompt #4 n to move
 Write how a skier uses less friction faster.	Push/Pull Wk 2- Prompt #4 n to move
ρ	Push/Pull Wk 2- Prompt #4

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.

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Push/Pull Wk 2- Prompt #5

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.

Push/Pull Wk 2- Prompt #5

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.

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Push/Pull Wk 2- Prompt #5

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.

Push/Pull Wk 2- Prompt #5

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.