

Name \_\_\_\_\_

**Instructions:** Write causes and effects from *Tornadoes* in the correct sequence to show how one event affects another.

<b>Cause</b>	<b>Effect</b>
<b>Cause</b>	<b>Effect</b>
<b>Cause</b>	<b>Effect</b>
<b>Cause</b>	<b>Effect</b>
<b>Cause</b>	<b>Effect</b>

Name \_\_\_\_\_

**Instructions:** Read each base word. Add the inflectional ending *-ing* to each word and write it in the second column. Then, write a sentence using the word in the space provided.

Base Word	-ing	My Sentence
explode		
swell		
rush		
force		
burst		
relax		
flutter		
glide		
disappear		
pull		
fade		

Name \_\_\_\_\_

**Instructions:** Use the prepositions from the word box to complete the sentences in the paragraph.

inside

within

before

around

on

beneath

away

over

in

into

- ① Crouch down low to the ground, \_\_\_\_\_ a heavy table or desk if possible.
- ② A tornado caused a child's bicycle to wrap \_\_\_\_\_ a tree.
- ③ If you are in a tall building, go \_\_\_\_\_ a stairwell.
- ④ Always place your hands \_\_\_\_\_ your head.
- ⑤ If you're \_\_\_\_\_ a car and can't escape the tornado, park the car, leave your seatbelt on, and lean forward.
- ⑥ If you're stuck outdoors and can't find shelter, lie down flat on the ground, far \_\_\_\_\_ from trees.
- ⑦ A weather scientist studies approaching storms \_\_\_\_\_ weather maps.
- ⑧ Much more work needs to be done \_\_\_\_\_ we can fully understand these awesome weather events.
- ⑨ What are the exact conditions \_\_\_\_\_ a supercell that causes a tornado to form?
- ⑩ Air keeps spinning \_\_\_\_\_ the thundercloud.