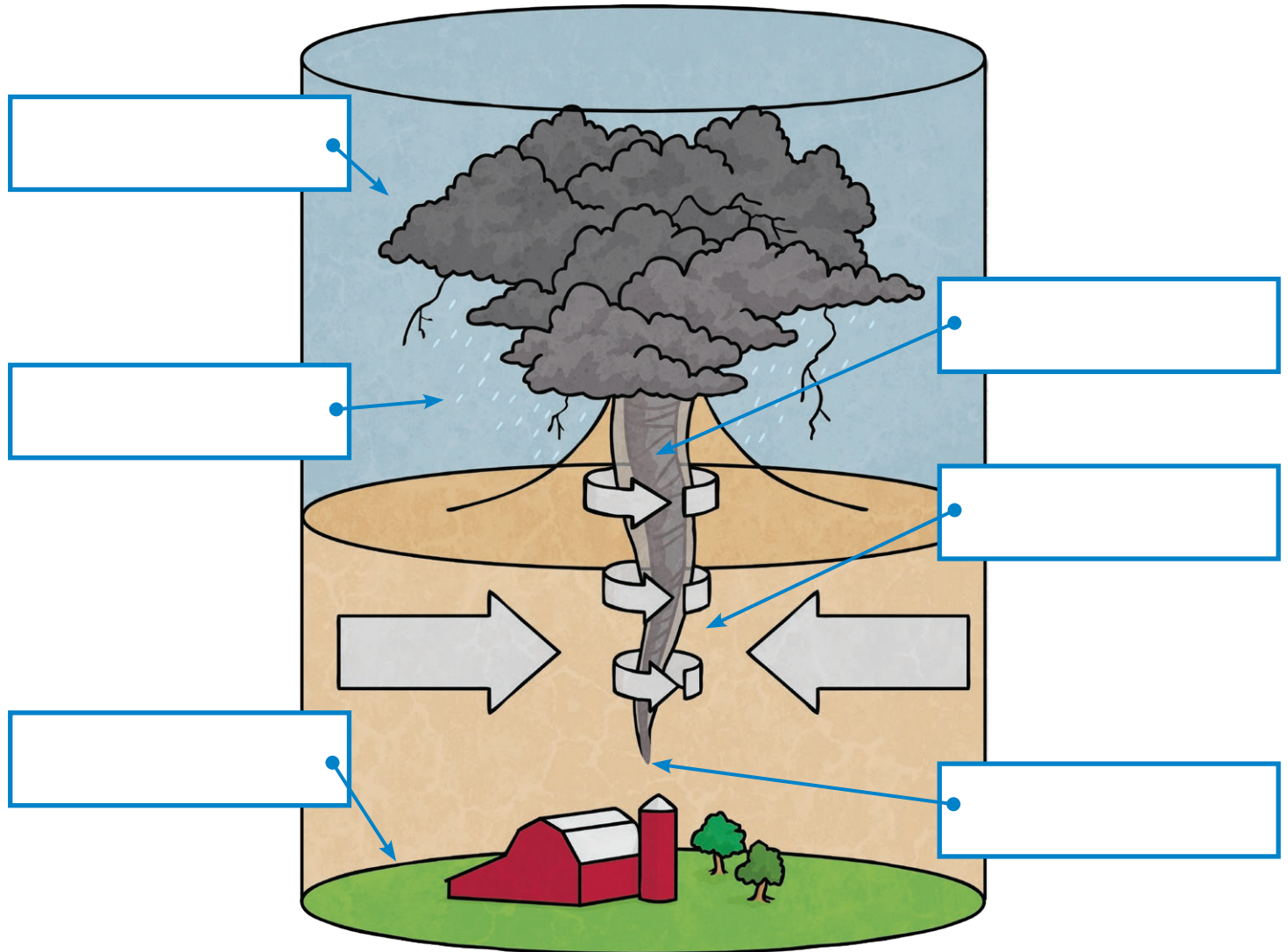




# Tornado Time

Label the following diagram based on your own research of a tornado.



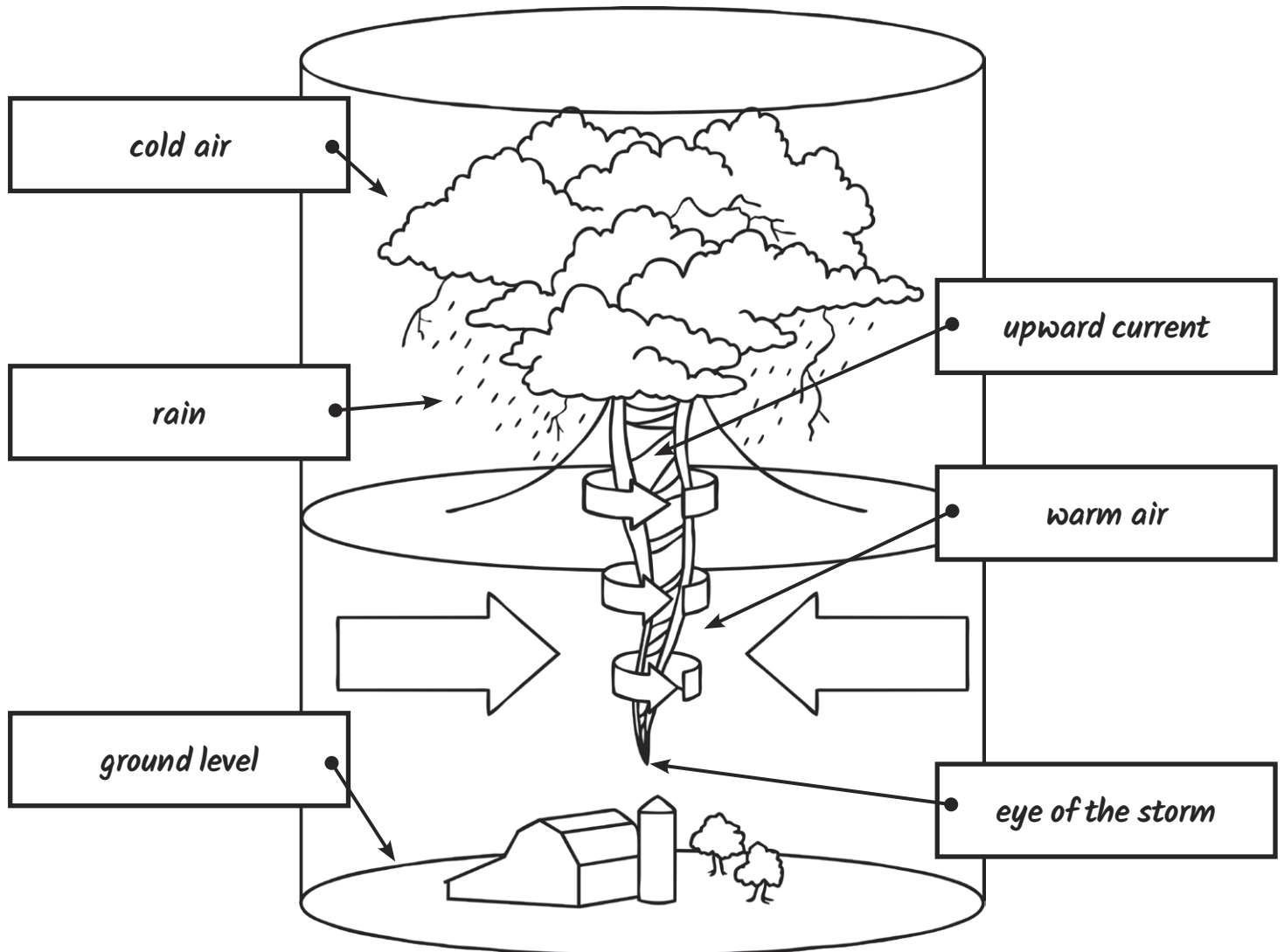
<b>eye of the storm</b>	<b>upward current</b>	<b>warm air</b>
<b>cold air</b>	<b>rain</b>	<b>ground level</b>





# Tornado Time **Answers**

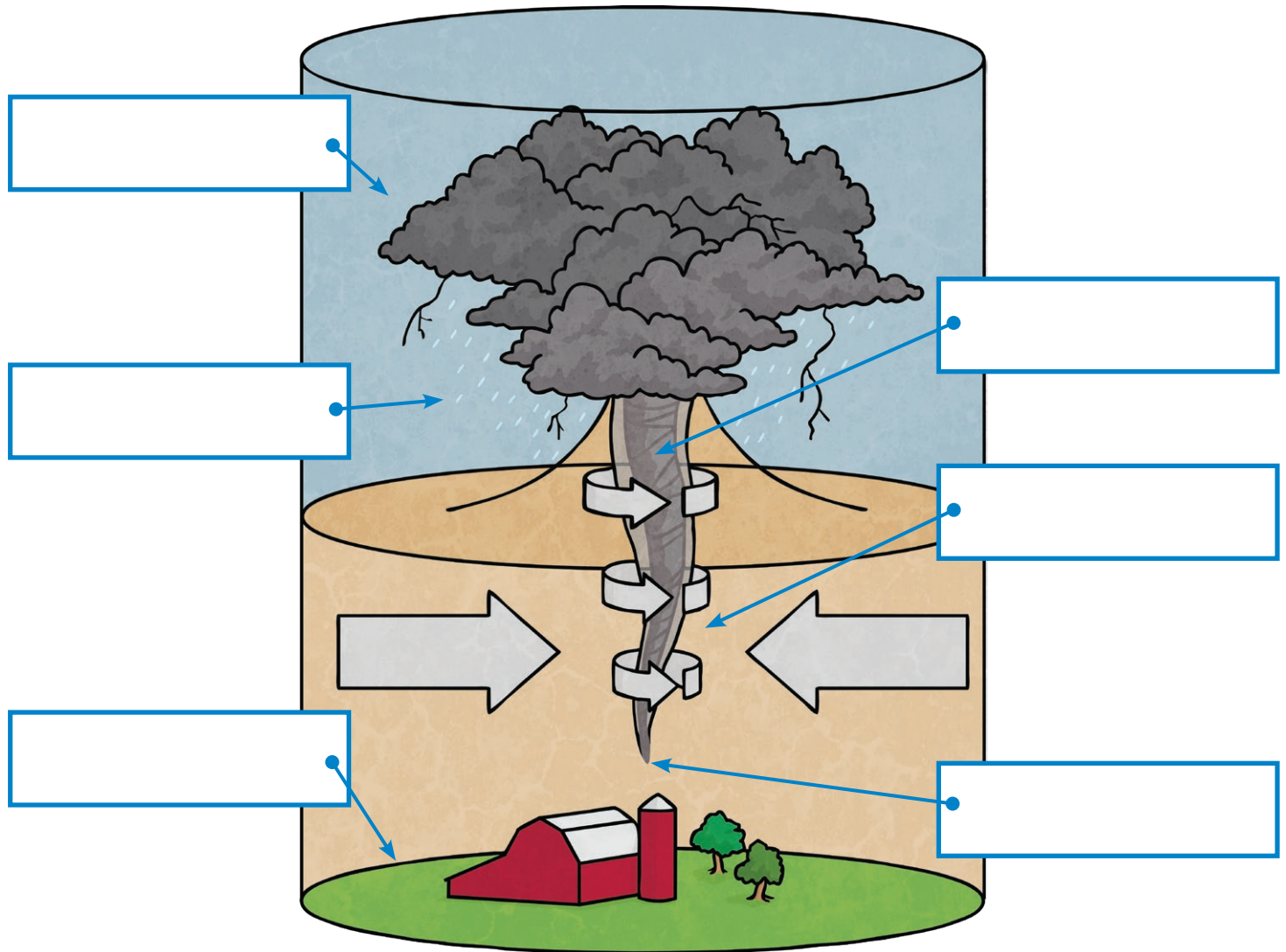
Label the following diagram based on your own research of a tornado.





# Tornado Time

Label the following diagram based on your own research of a tornado.



eye of the storm	upward current	warm air
cold air	rain	ground level

Use the word bank to fill in the missing gaps and to explain what a tornado is and how it occurs.

### Word bank

column	upwards	thunderstorm	cold, dry air	warm, moist air
--------	---------	--------------	---------------	-----------------

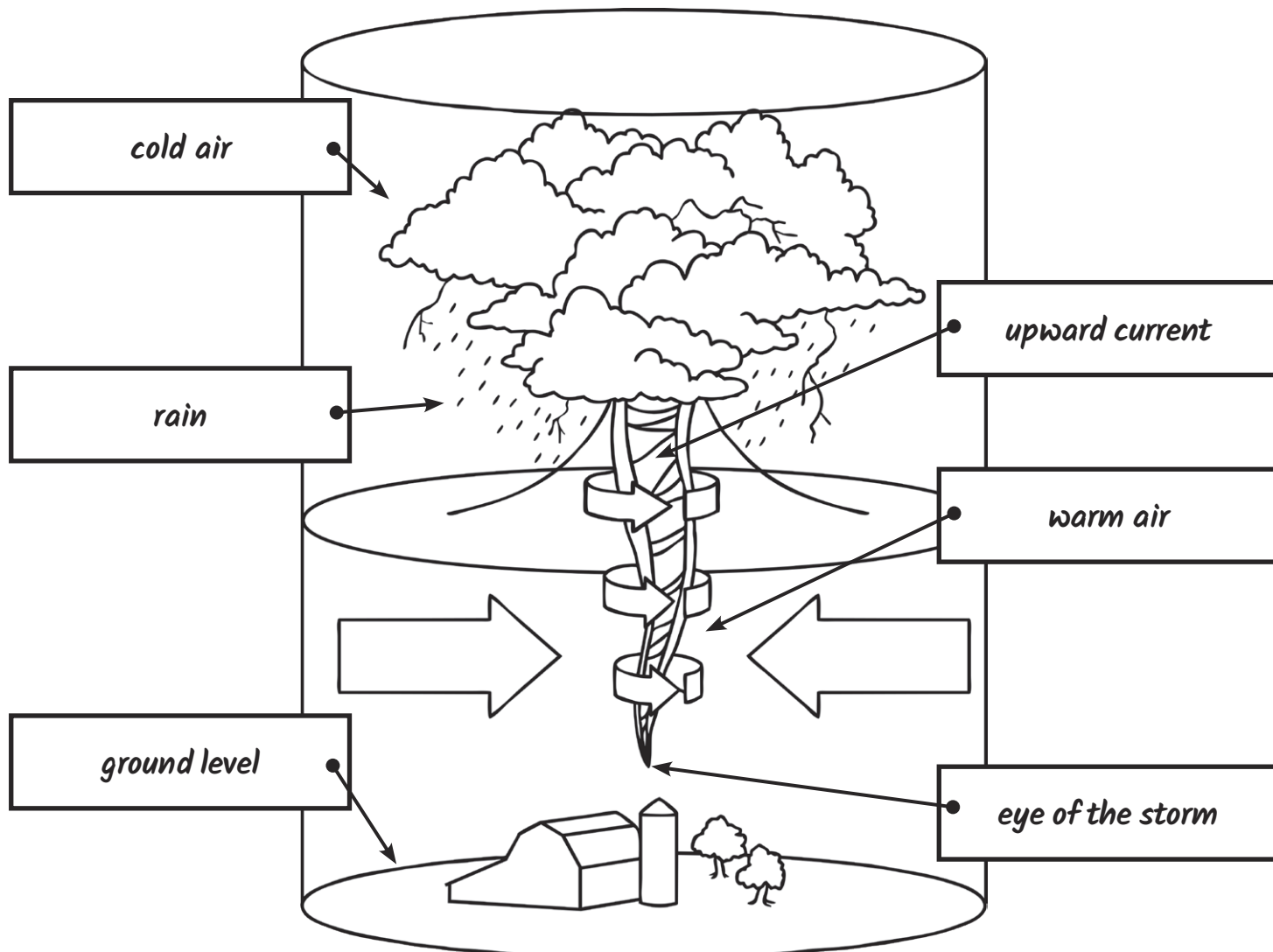
A tornado is a violent, rotating \_\_\_\_\_ of air between a \_\_\_\_\_ and the ground. Tornadoes occur when \_\_\_\_\_ blows over \_\_\_\_\_.

The warm air spins \_\_\_\_\_ forming a tornado.



# Tornado Time **Answers**

Label the following diagram based on your own research of a tornado.



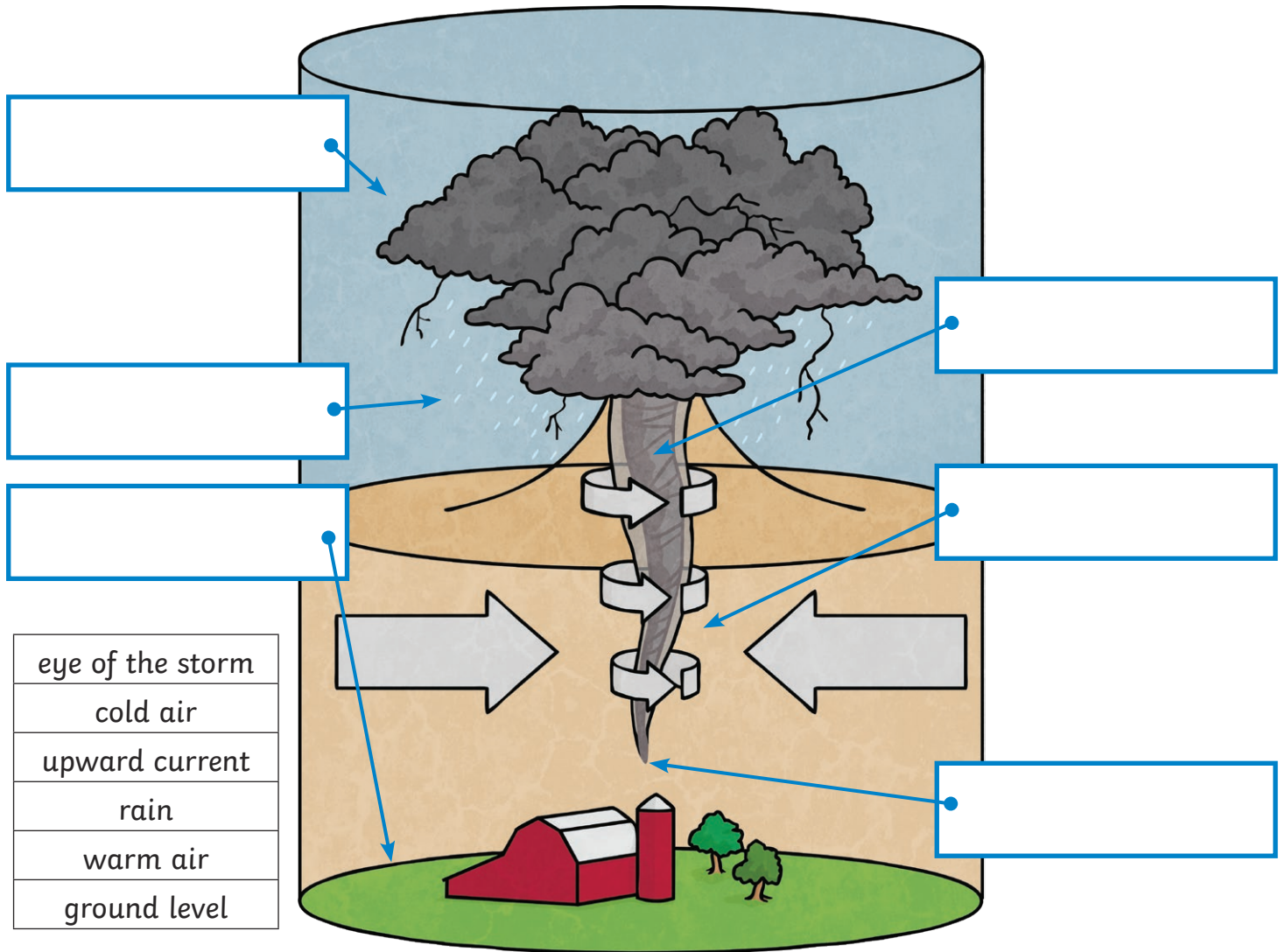
Use the word bank to fill in the missing gaps and to explain what a tornado is and how it occurs.

A tornado is a violent, rotating **column** of air between a **thunderstorm** and the ground. Tornadoes occur when **cold, dry air** blows over **warm, moist air**. The warm air spins **upwards**, forming a tornado.



# Tornado Time

Label the following diagram based on your own research of a tornado.



Use the following words to explain what a tornado is and how it occurs.

column	upwards	destruction	rain	thunderstorm
cold, dry air	warm, moist air	damage	ground	

---



---



---



---



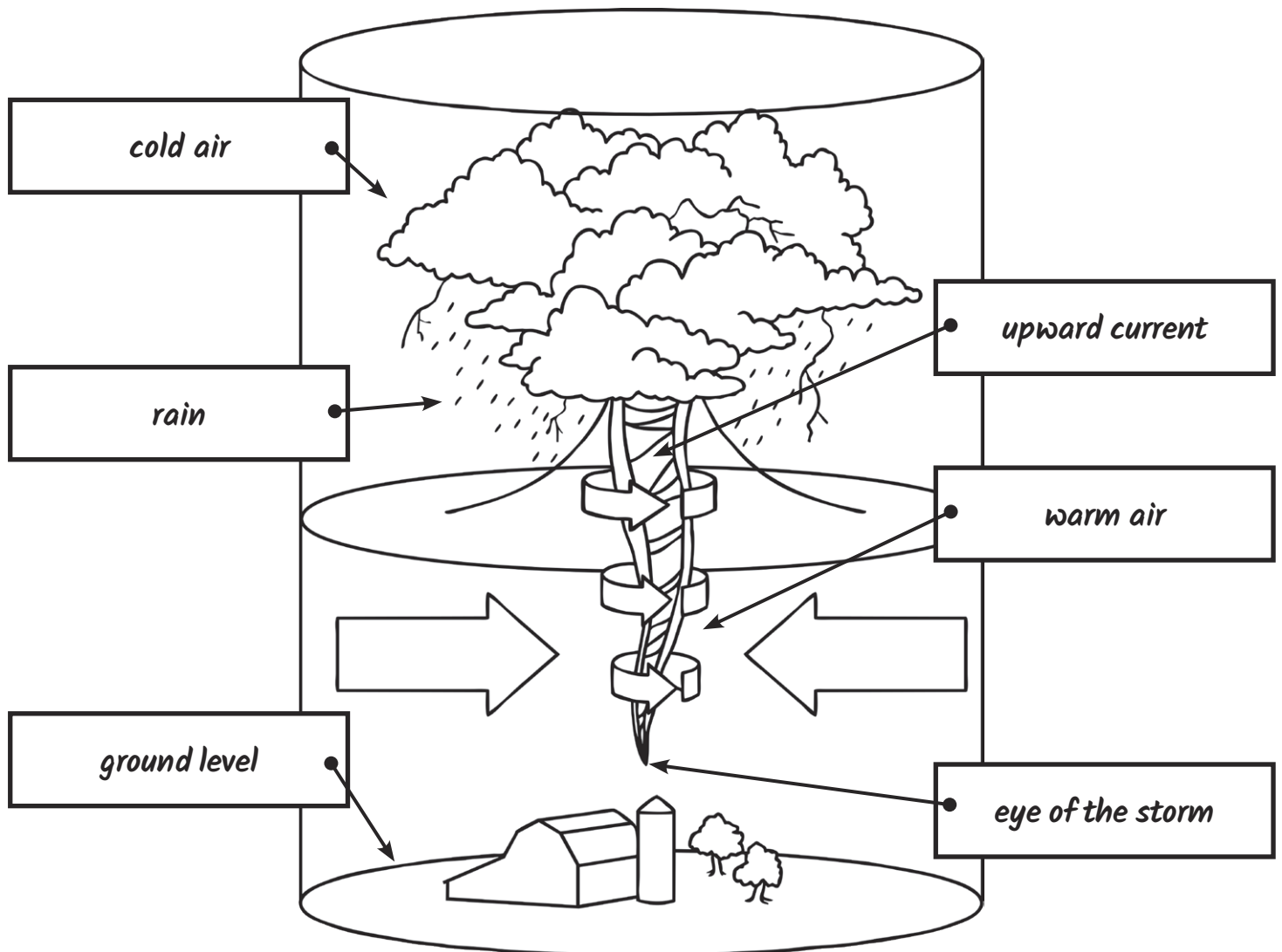
---





# Tornado Time **Answers**

Label the following diagram based on your own research of a tornado.



Use the following words to explain what a tornado is and how it occurs.

*A tornado is a column of air between a thunderstorm and the ground. It is caused when cold, dry air meets warm, moist air. The warm air spins upwards forming a tornado. A tornado, which comes with lots of rain, can cause destruction of life and lots of damage to homes and buildings.*