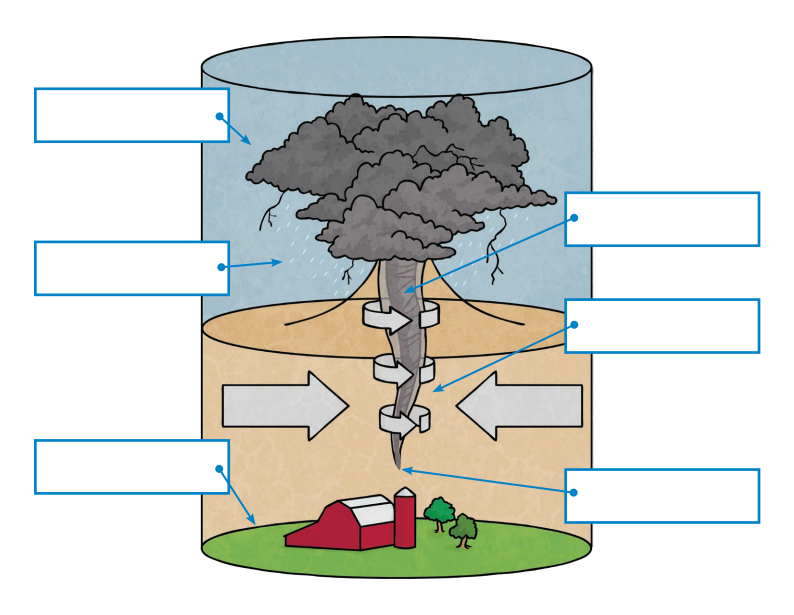


Tornado Time

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





English | Year 5 | Extreme Earth: Hurricanes and Tornadoes

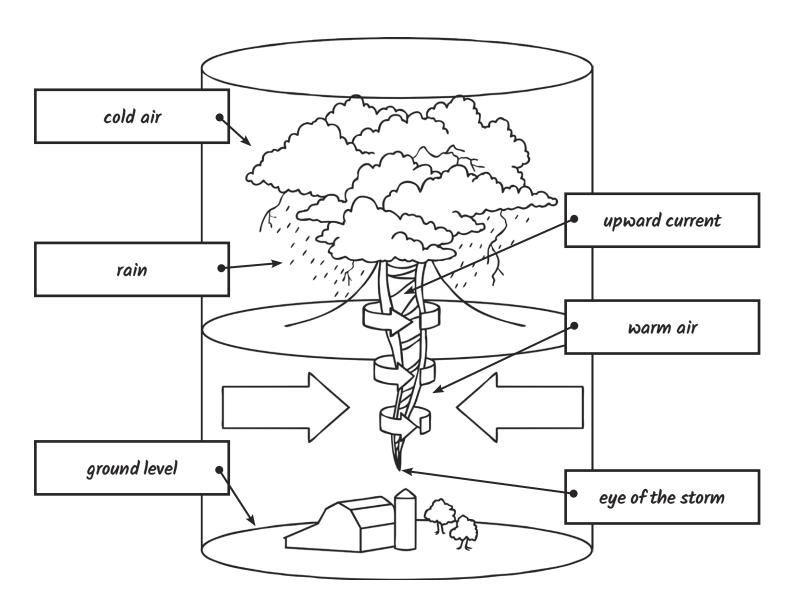
L	^	
3	\mathbf{c}	

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



Tornado Time Answers

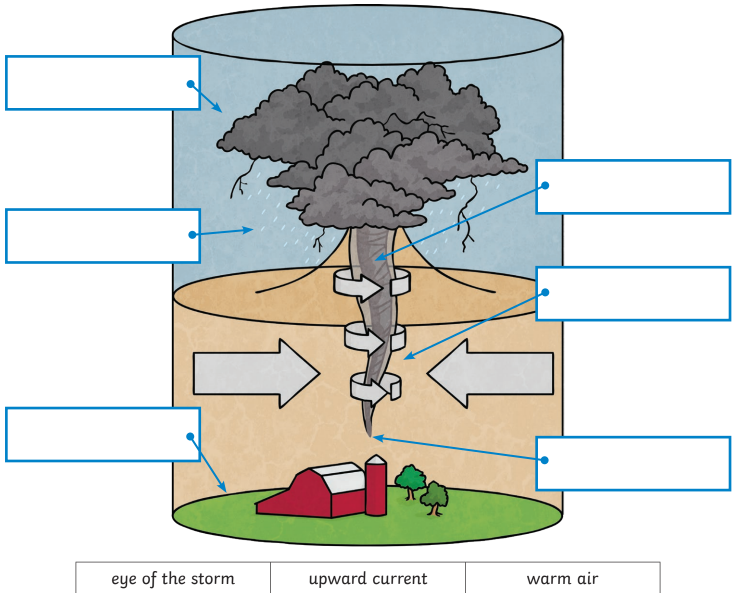
Label the following diagram based on your own research of a tornado.





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

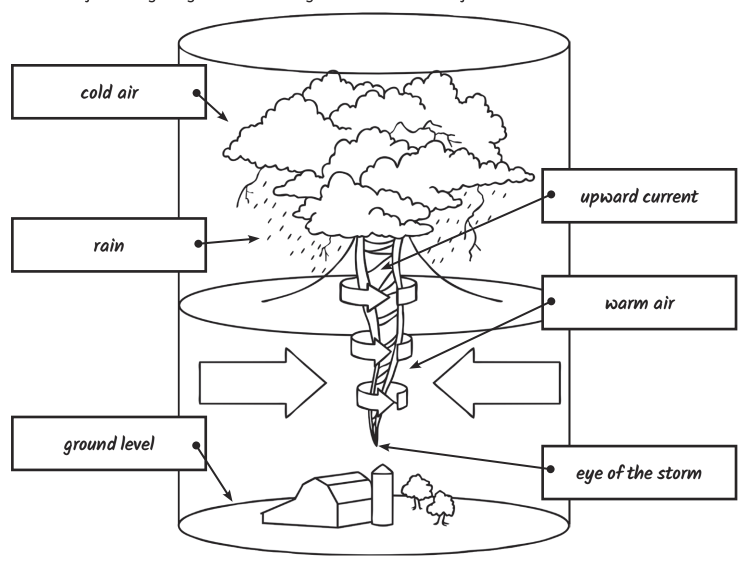
column	upwards	thunderstorm	cold, dry air	warm, moist air
A tornado is a violen	ıt, rotating		_ of air between a _	
and the ground. Torr	nadoes occur when		blows over _	
The warm air spins ₋		forming a t	tornado.	





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.

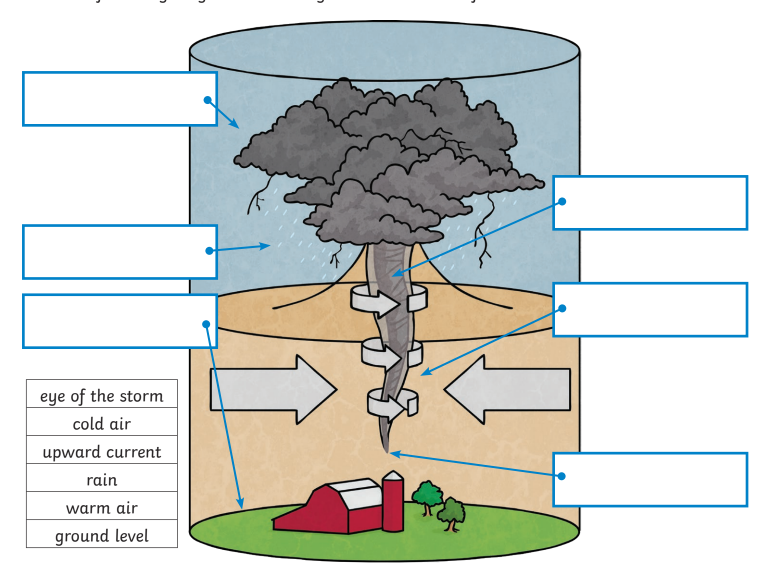
A tornado is a violent, rotating *column* of air between a *thunderstorm* and the ground. Tornadoes occur when *cold*, *dry air* blows over *warm*, *moist air*. The warm air spins *upwards*, forming a tornado.





Tornado Time

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



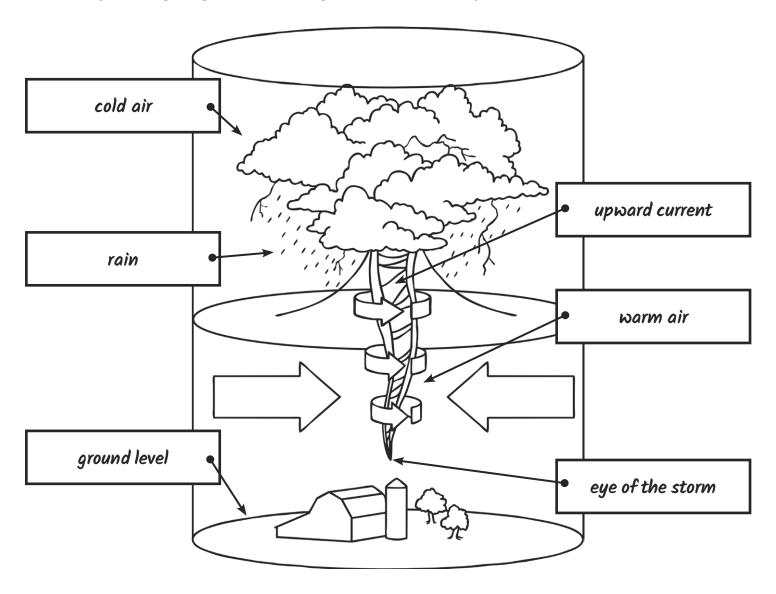
Use the following words to explain what a tornado is and how it occurs.

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.