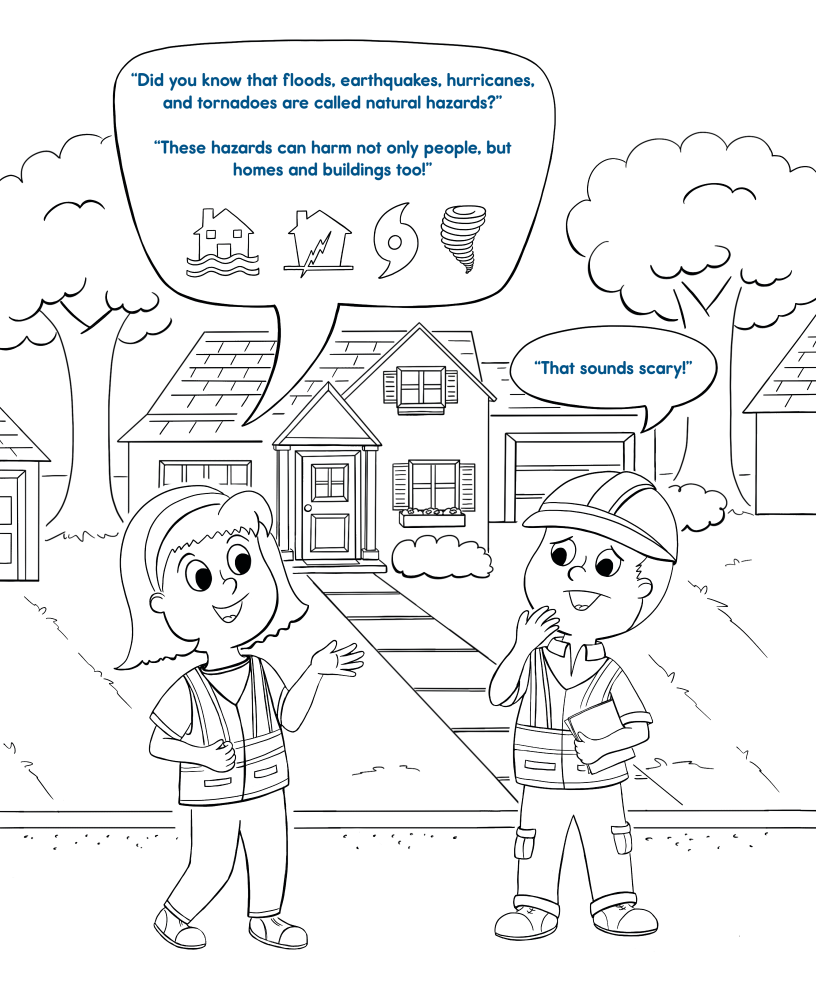
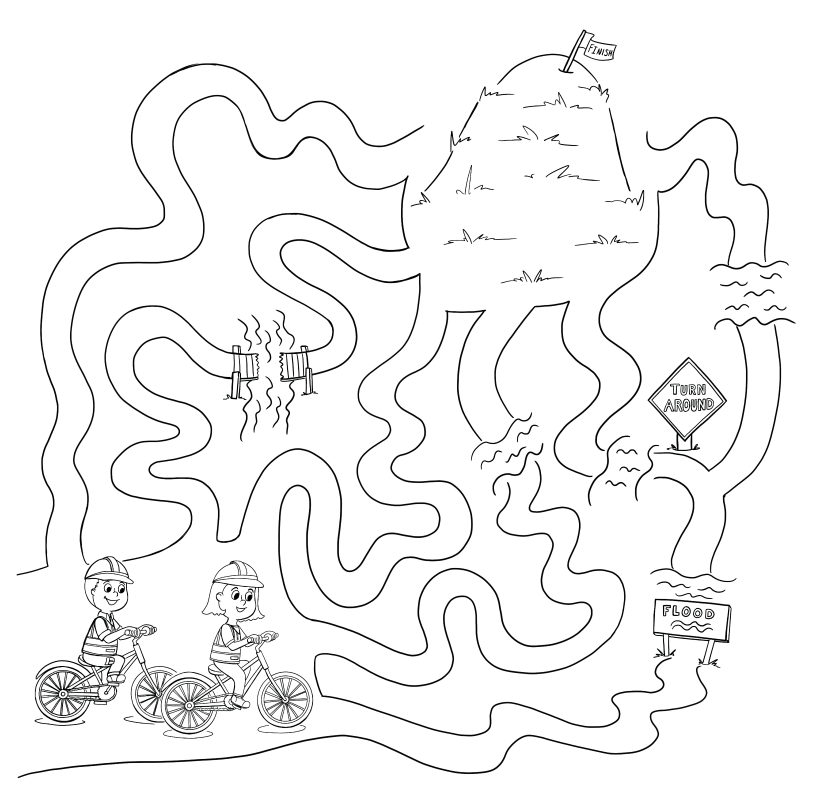


FEMA has created this activity book to help you learn more about how building codes help protect our communities against natural hazards. By using natural hazard-resistant building codes, communities are better prepared for events such as earthquakes, storms, floods, or fires.

This book includes several pages of activities and learning for you to complete. We hope you enjoy this activity book!



# Find the Higher Ground!



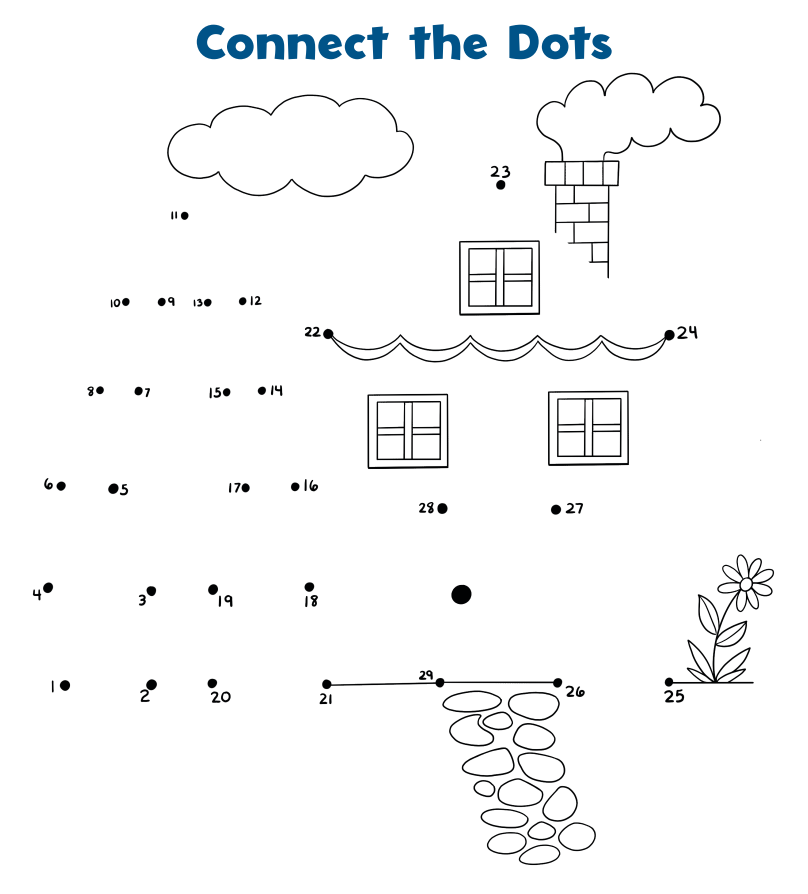
Follow the trail through the maze to avoid the hazards, just like you would to find higher ground during a flood.

"How can we stay safe?"

"I know! We can use building codes to help build safe homes and buildings to stop floods, earthquakes, and windstorms from creating a disaster in our town."

> Building to code is the best thing we can do. For example, in school, getting a C is passing, but getting an A is even better. Even though building codes don't have grades, it is still better to go above and beyond, like getting an A! When we build homes that are strong enough to take on natural hazards, it makes our buildings safer.

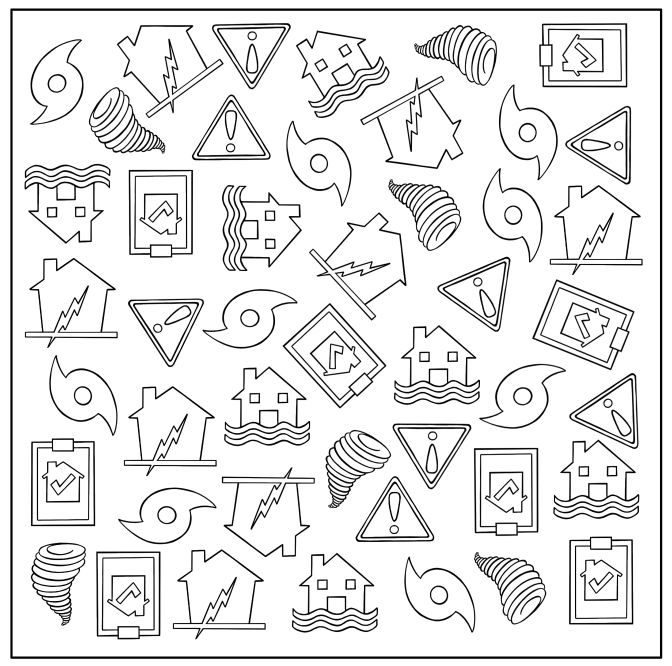
> > /1,



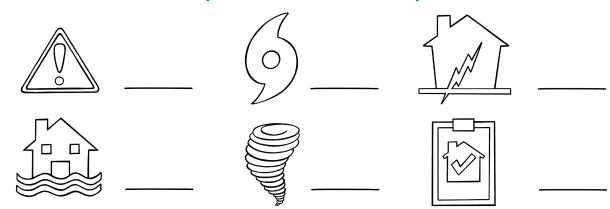
With a pen, pencil or marker, connect all the dots. Next, imagine what the connected dots could be! What object or scene appears? Describe the image and name it.

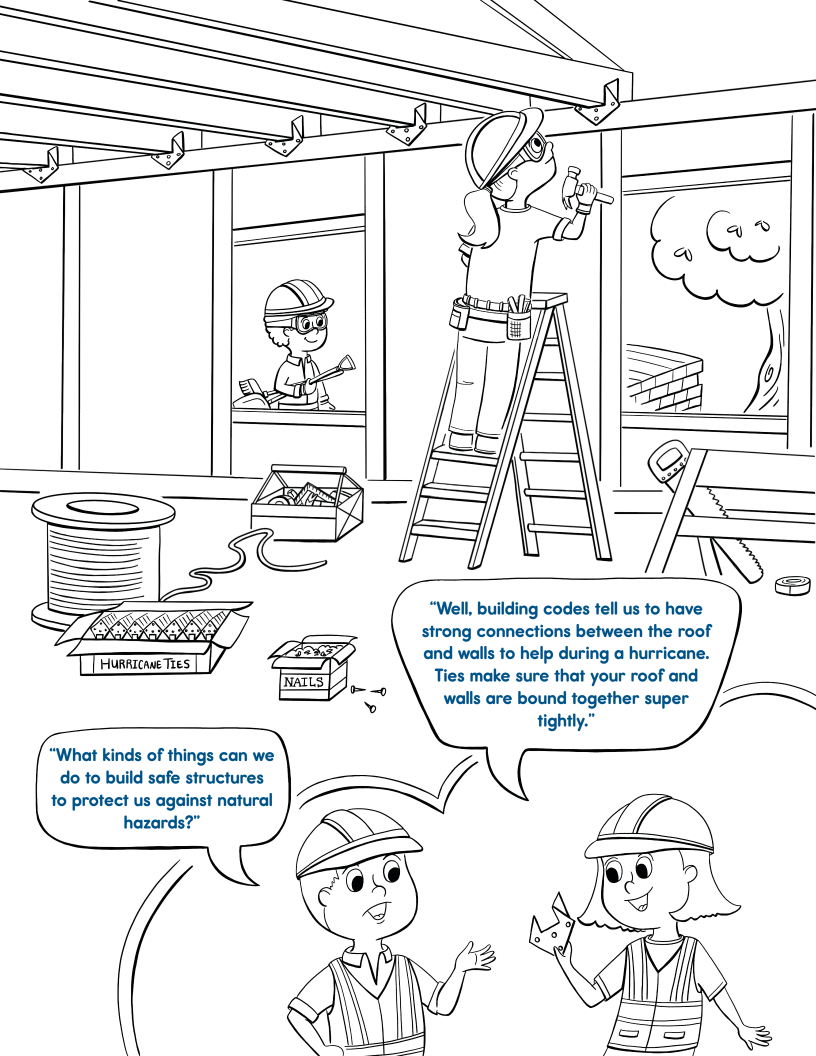


## I Spy Natural Hazards

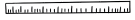


How many of each hazard icon can you find?





## Find the hidden object



Ruler



Sandwich



Book



Pizza



Chocolate







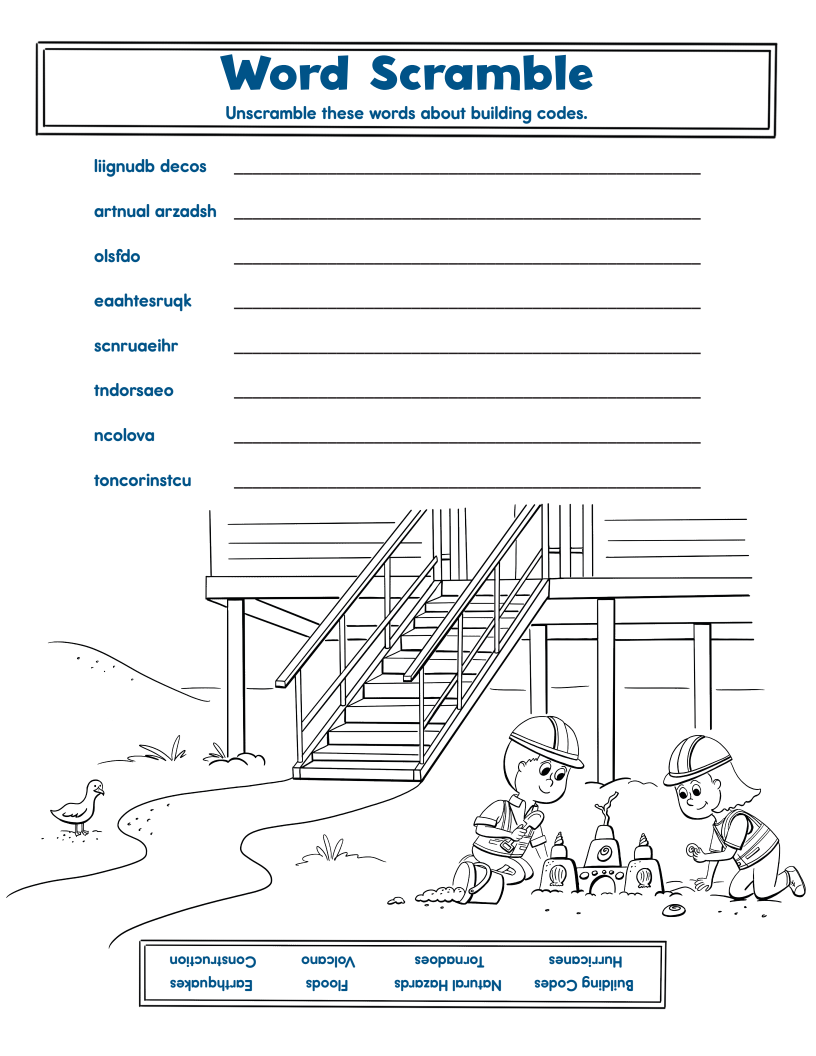


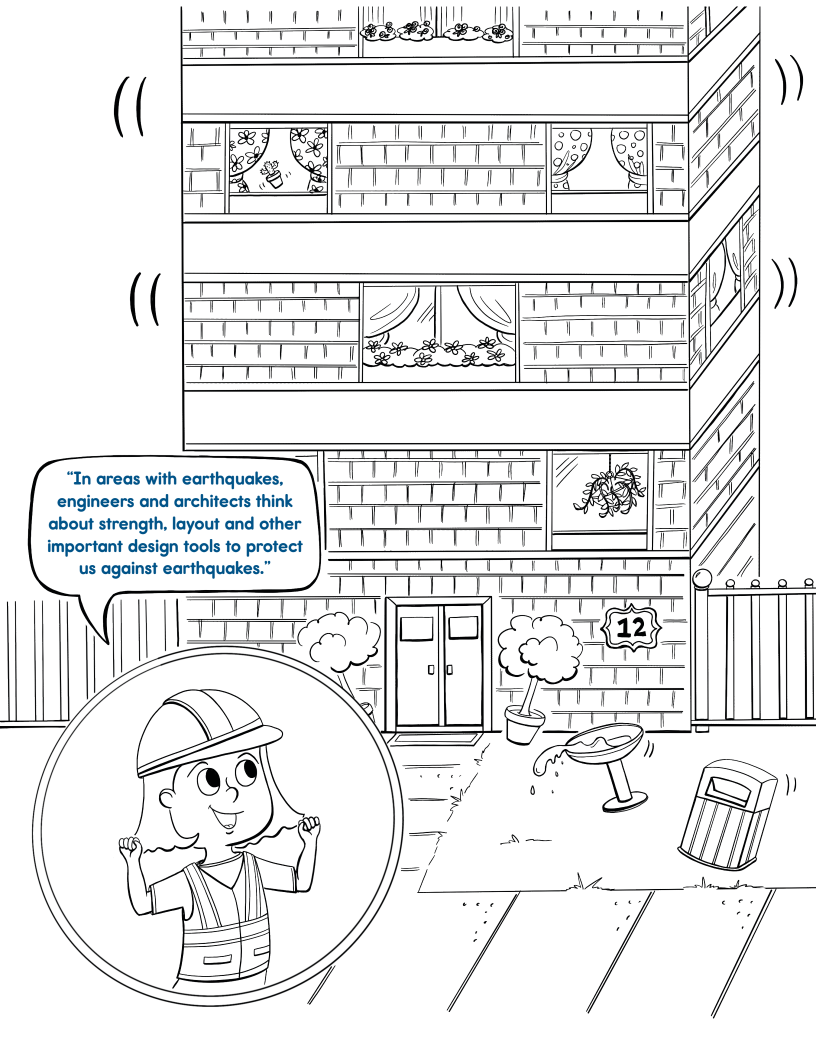


Mailbox







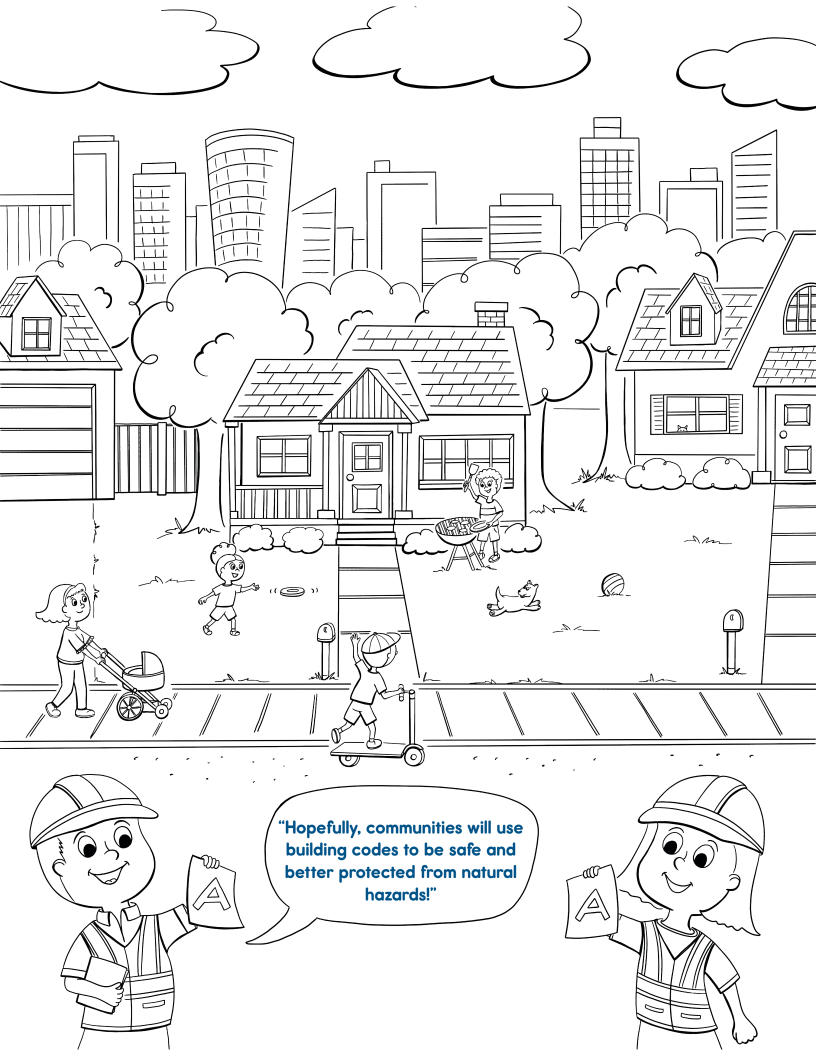


## Natural Hazard Word Search



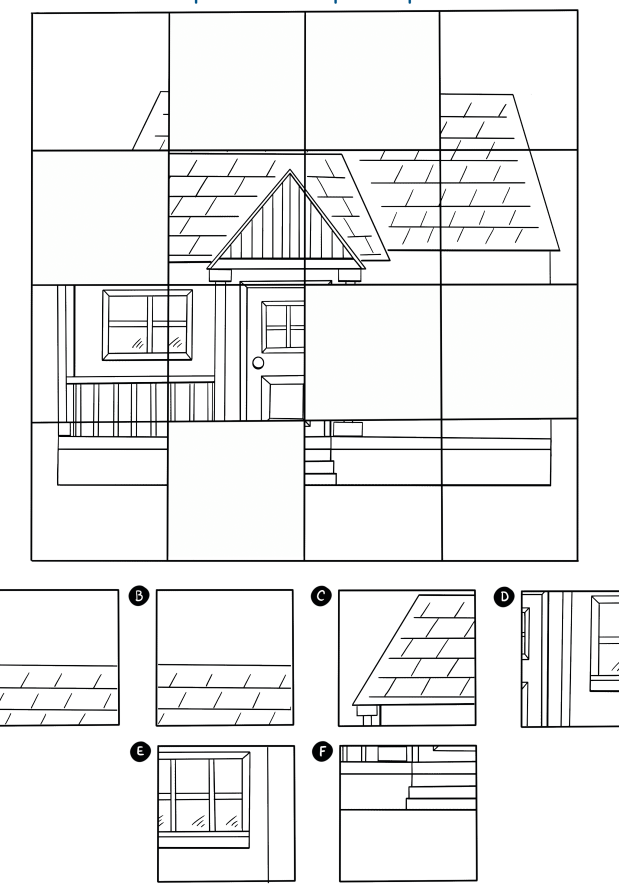
LANDSLIDE STORM FLOOD TORNADO HURRICANE TSUNAMI BLIZZARD VOLCANO LIGHTNING EARTHQUAKE

Find and circle the words that are hidden in the grid. The words may be hidden in any direction.



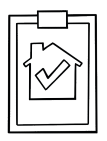
# Finish the Picture

Which pieces below complete the picture?



A





### **Building Code**

Building codes are sets of rules for the design, construction, alteration, and maintenance of structures.



#### Earthquake

A sudden, violent shaking of the ground caused by the movement of giant plates in the Earth's crust.



#### Flood

An overflow of water onto normally dry land, or when heavy rain creates ponding areas.



#### Hurricane

An extremely large, powerful, and destructive storm with strong winds.



#### **Natural Hazards**

Natural events that can cause great damage.



#### Tornado

A dangerous rotating column of air touching the ground, usually attached to the base of a thunderstorm. Scan for more FEMA Building Science Resources and Information:



www.fema.gov

