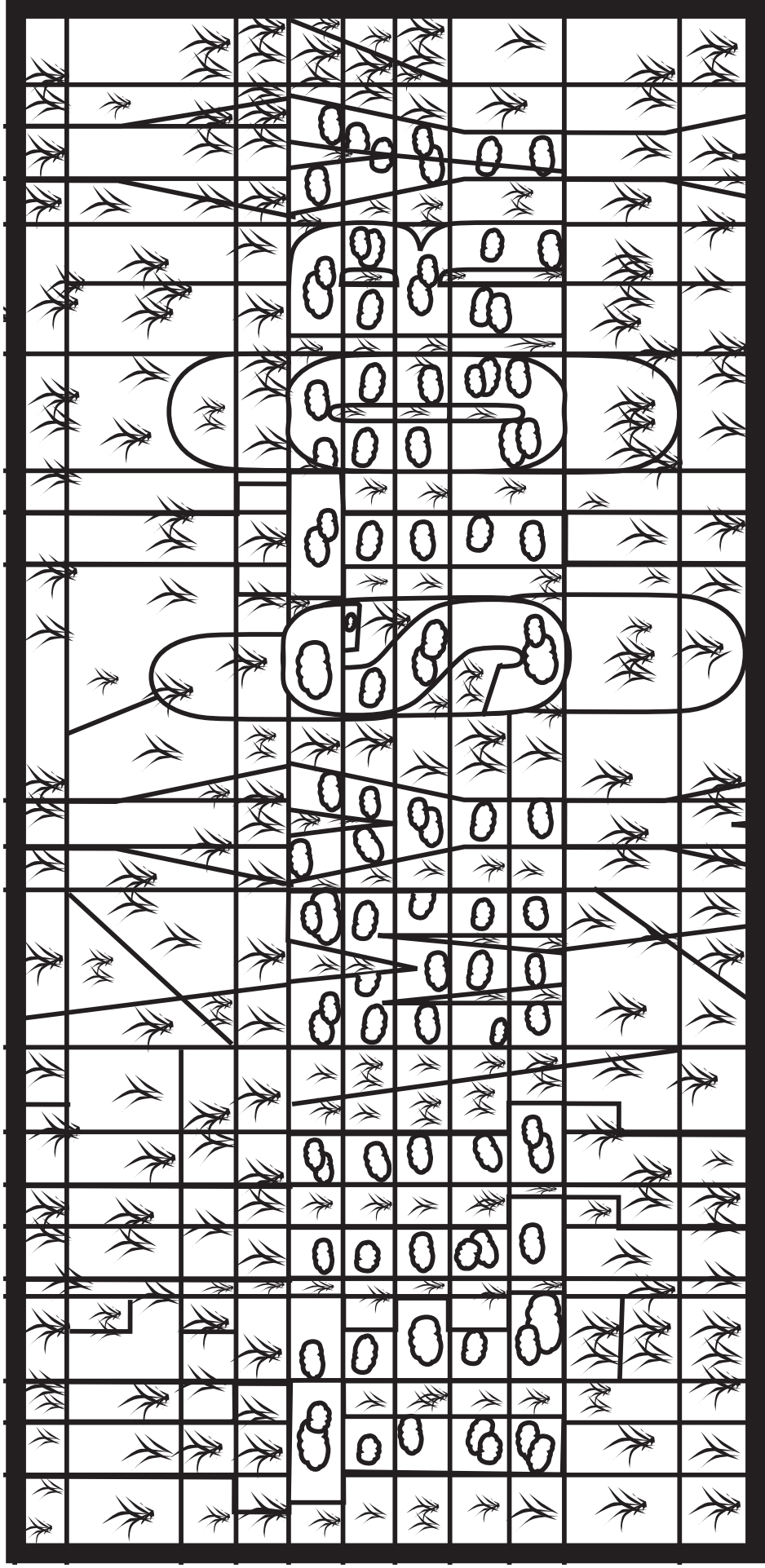


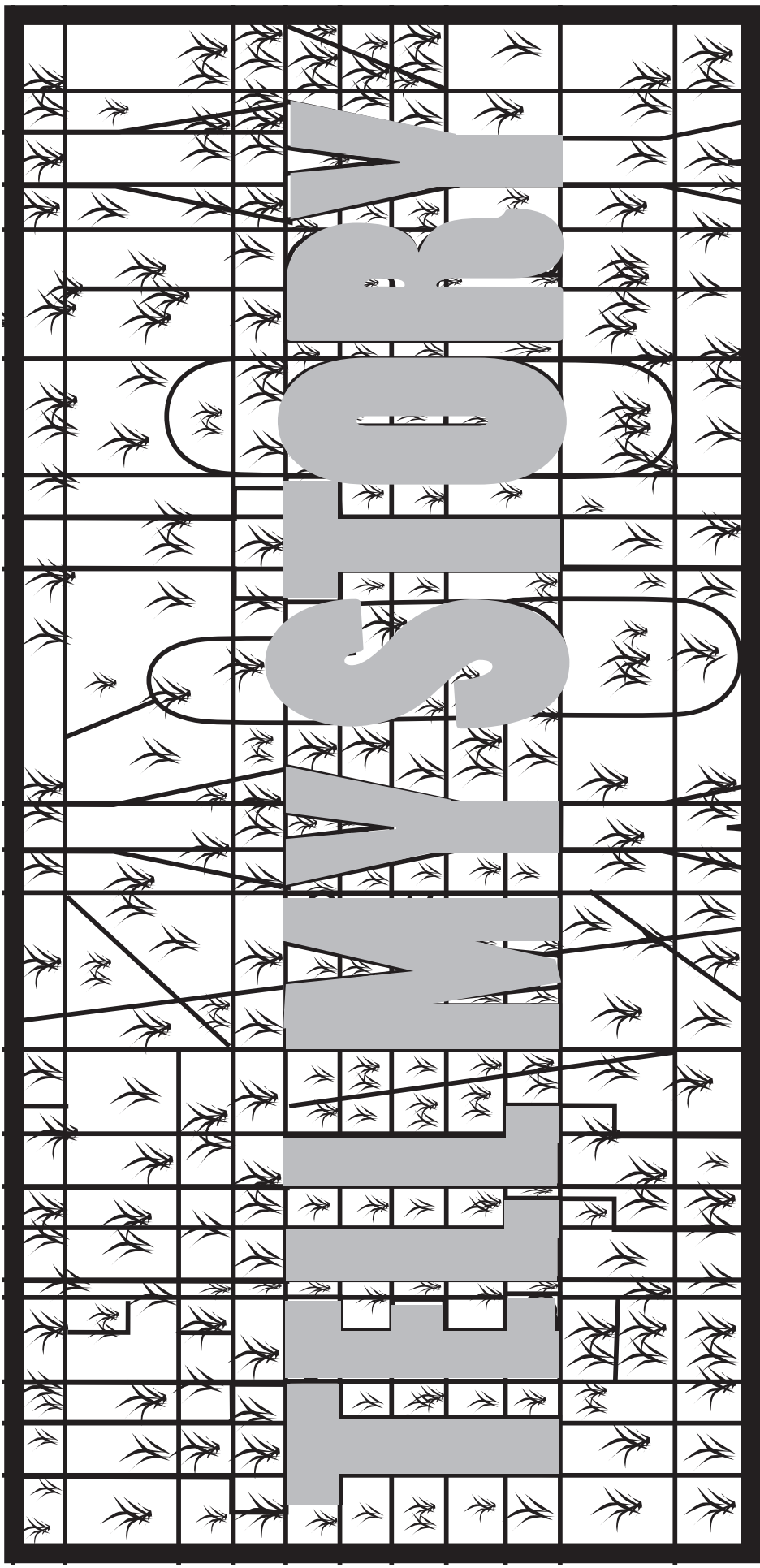
# Listen to Jesus

Can you figure out Jesus' message to the disciples? Color in any areas that have a cloud in them. Leave any areas with grass blank.



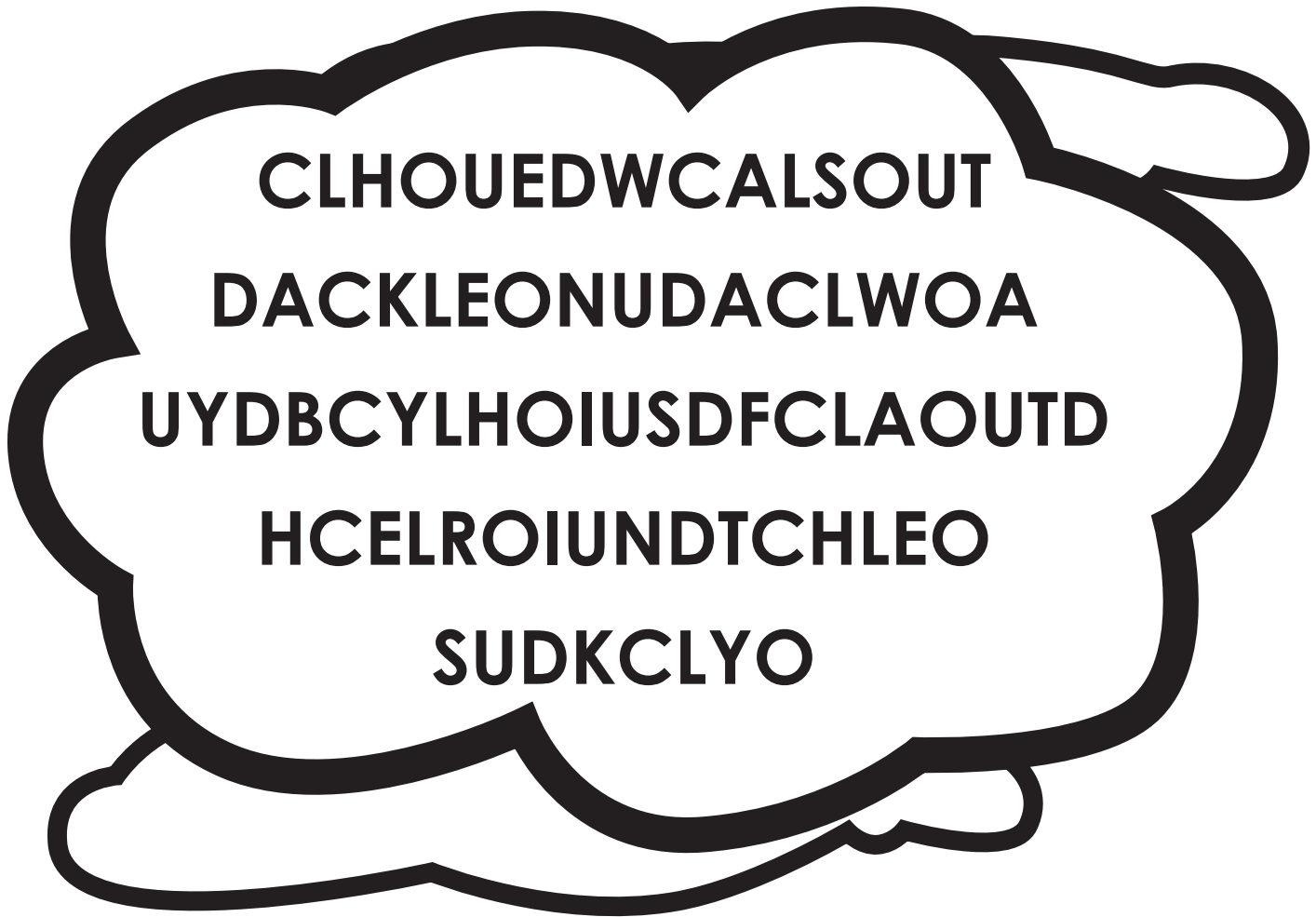
# Listen to Jesus Solution

Can you figure out Jesus' message to the disciples? Color in any areas that have a cloud in them. Leave any areas with grass blank.



# Clouds Calling

At the Ascension, Jesus said goodbye to his disciples and went to wait for them in heaven. To decode the message below, cross out the letters that are in the word 'CLOUD'.



-----

-----

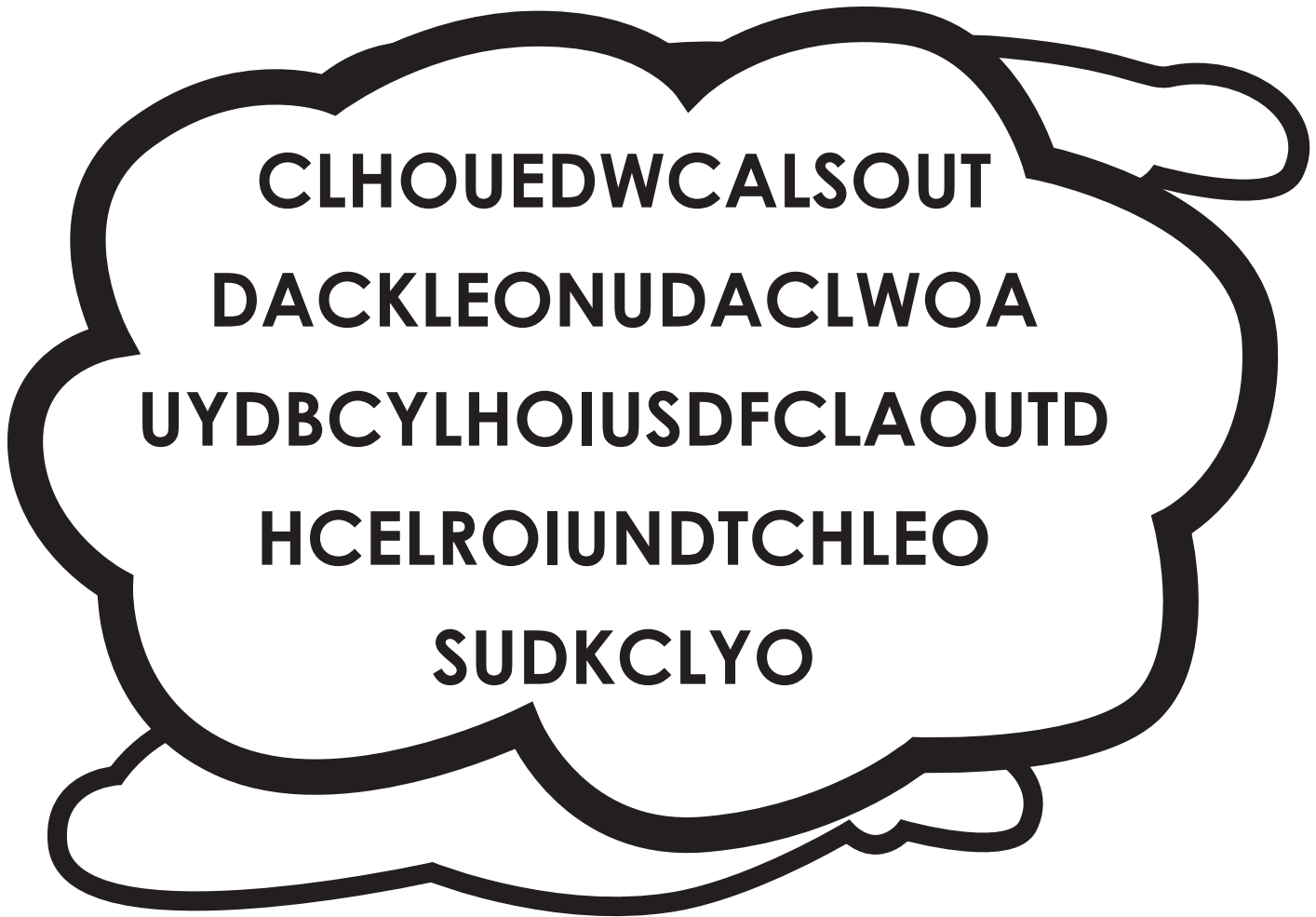
-----

-----

-----

# Clouds Calling Solution

At the Ascension, Jesus said goodbye to his disciples and went to wait for them in heaven. To decode the message below, cross out the letters that are in the word 'CLOUD'.



H E      W A S      T A K E N

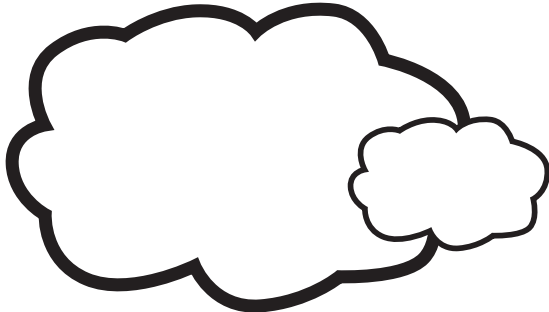
A W A Y      B Y      H I S

F A T H E R      I N

T H E      S K Y

# Cloudy With a Chance of Paradise

Lots of people think they can see things in the clouds. When Jesus ascended to heaven, his disciples watched him in the sky. What do you know about different kinds of clouds? Try to match these facts in the Cloud Quiz to find out!



often look like a mushroom.

called “middle cloud” because of where they are in the atmosphere.

are usually puffy.

clouds that form from jet plane exhaust.

cloud that forms on the ground.

are often seen before extreme weather like tornadoes.

rarely lead to rain.

Stratcumulus clouds

Cumulus

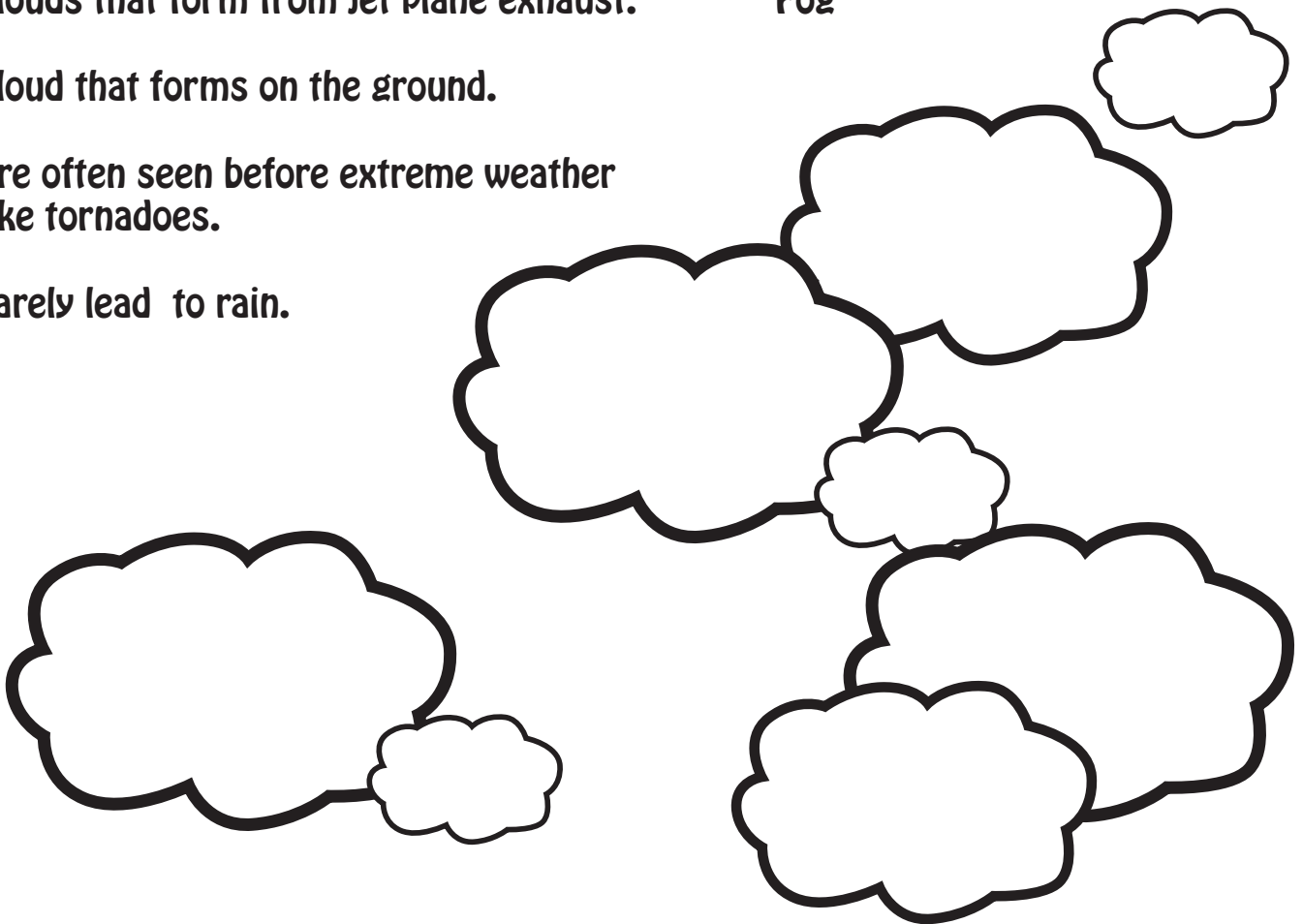
Green clouds

Cumulonimbus clouds

Contrails

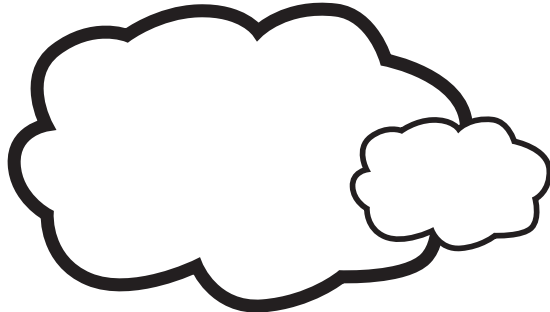
Alto cumulus clouds

Fog



# Cloudy With a Chance of Paradise

Lots of people think they can see things in the clouds. When Jesus ascended to heaven, his disciples watched him in the sky. What do you know about different kinds of clouds? Try to match these facts in the Cloud Quiz to find out!



often look like a mushroom.

called "middle cloud" because of where they are in the atmosphere.

are usually puffy.

clouds that form from jet plane exhaust.

cloud that forms on the ground.

are often seen before extreme weather like tornadoes.

rarely lead to rain.

Stratocumulus clouds

Cumulus

Green clouds

Cumulonimbus clouds

Contrails

Altostratus clouds

Fog

