

Activity Book

Noah and the Flood

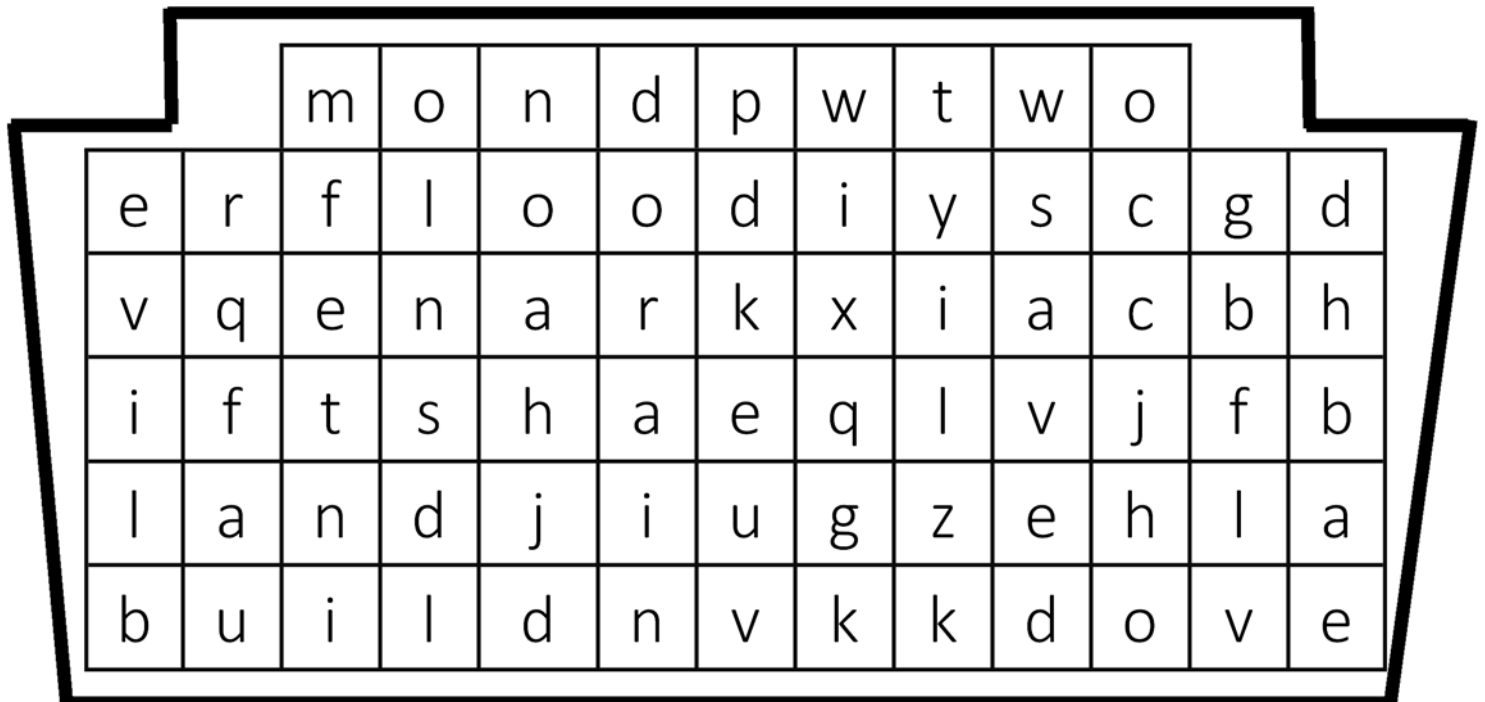


Noah's Words Find

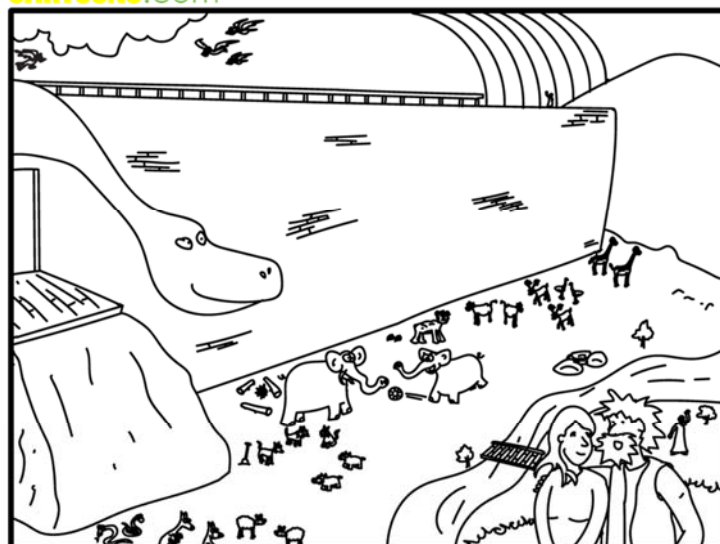
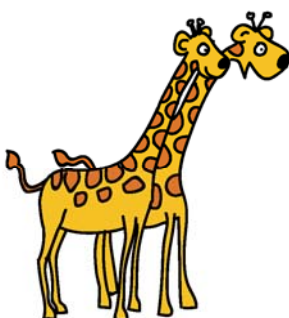


Find all 10 words in the ark.

land dove build flood save dark two evil Noah rain



Retell the story
'Noah and the
Flood'



Colour in!



Know the Story



Get an adult to help you read the story of 'Noah and the Flood' from Genesis 6-9.

Draw a line to match each question with the picture answer.

1. Why did God destroy all of creation?



2. Who did God ask to build the large boat (ark)?



3. How many people were on the ark?

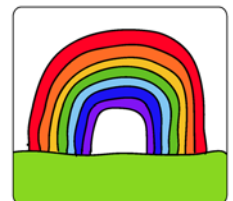
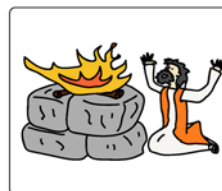
4. How many of each animal went into the ark?



5. How long did it rain for?

6. How long were they in the ark for?

7. What did Noah send out to check for land?



8. When the water went away, where did the ark rest?

9. What did Noah and his family do when they stepped off the ark?



10. What sign did God give Noah that he would never flood the Earth again.



Important Verse



God chose Noah to carry out his plan because Noah loved and obeyed God with his whole heart.

*Fill in each blank with the letter of the alphabet that comes **before** the letter under the blank. You'll find out what Noah did.*

a b c d e f g h i j k l m n o p q r s t u v w x y z

N o¹ a h 2 3

o p b i e j e f w f s z u i j o h

4 5

f y b d u m z b t h p e i b e

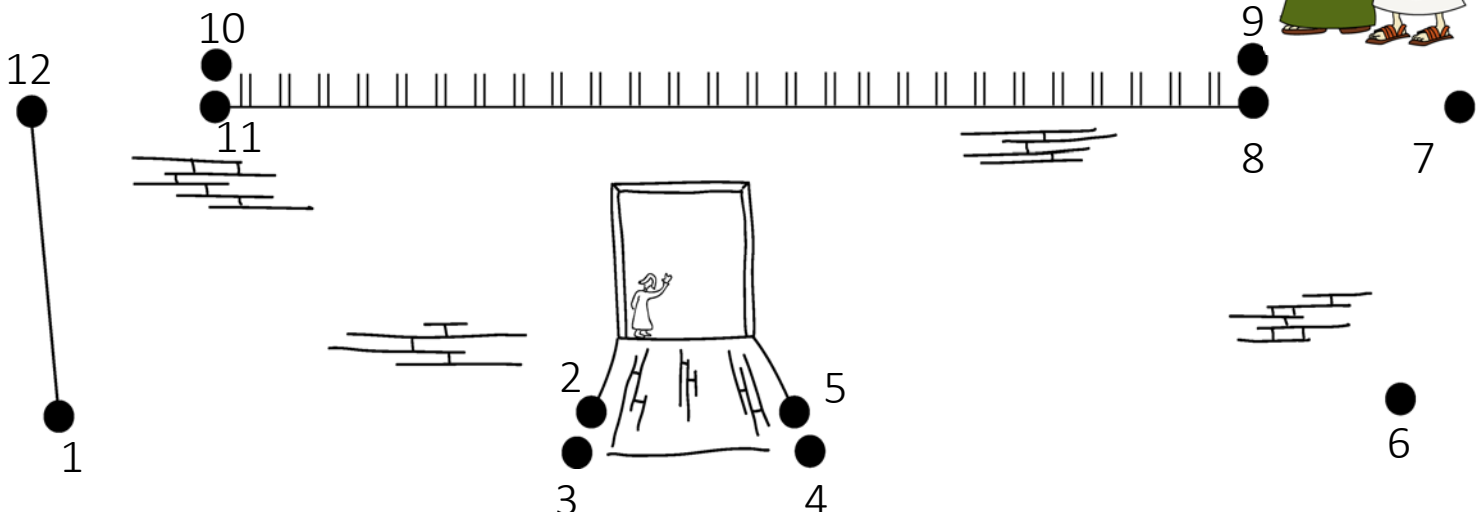
d p n n b o e f e i j n Genesis 6:22

Copy the letters in boxes to make a word below.

Noah

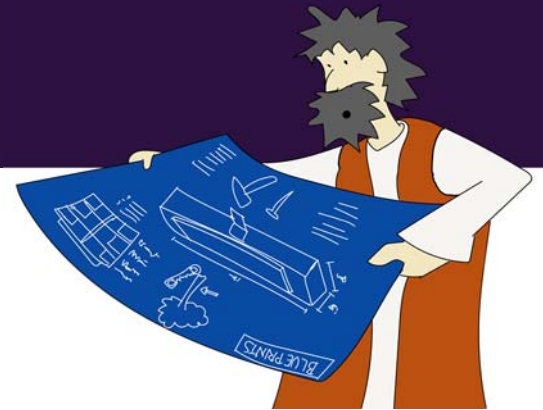
1	b	2	3	4	5
---	---	---	---	---	---

God.



Help Noah build the ark. Connect the dots and colour in!

Number Colour- our

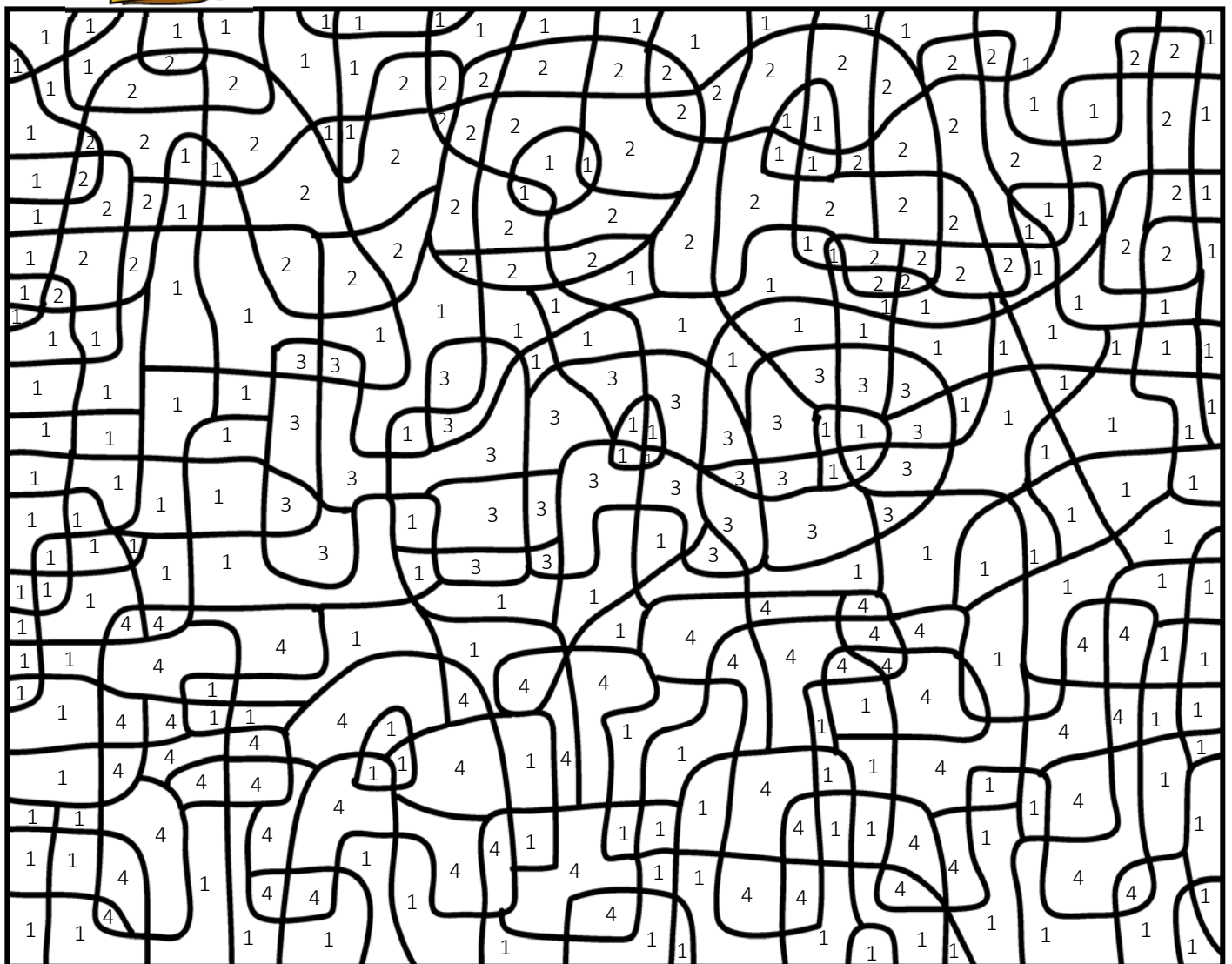


God wanted Noah to build a large boat (ark) in the middle of dry land. It sounded silly and people thought what Noah was doing was weird— But he still built the ark!
Colour the spaces to see a special quality



that helped Noah do what God wanted him to do.

1— Yellow 2—Green 3—Blue 4— Red



Dear Heavenly Father,
You are creator of Heaven and Earth.
Thank you for loving us and taking care of us.
Help us to obey you and have faith in you. Amen

