

# Noah - Building the ark



## Instructions

1. Make an ark of ..... wood and make ..... in it and cover it with ..... inside and out,
2. Make a ..... for it and finish the ark to within 445 mm above.
3. Put a ..... in the ..... of the ark and make ....., ..... and ..... decks.

**Unjumble** these words and choose some to complete God's instructions for making the ark. (Genesis 6 v 14-16 should help)

foro spycres rdoo  
 donsec dirth wodniw  
 moros dimled dise hogper  
 purple rewol htipc

## Ark Maths

How long was the ark?

$$2 + 5 - 1 \times 2 + 2 \times 10 = \dots\dots\dots \text{ m}$$

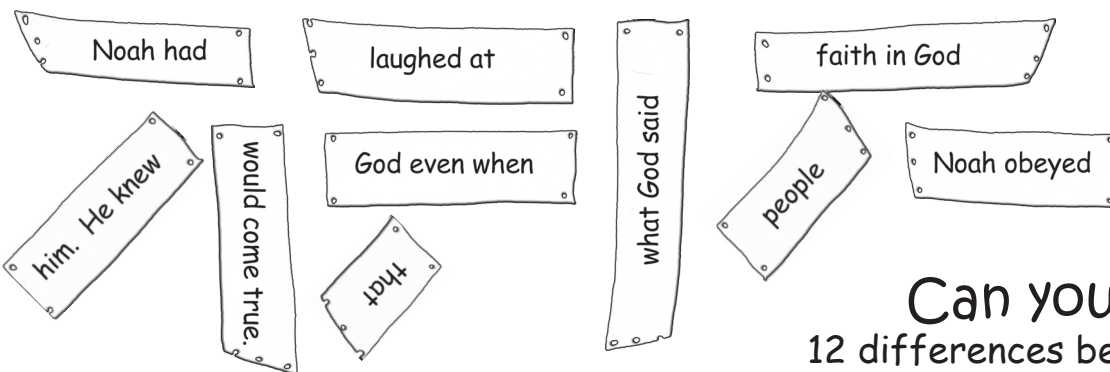
How wide was the ark?

$$4 \times 2 - 1 \times 3 + 2 = \dots\dots\dots \text{ m}$$

How high was the ark?

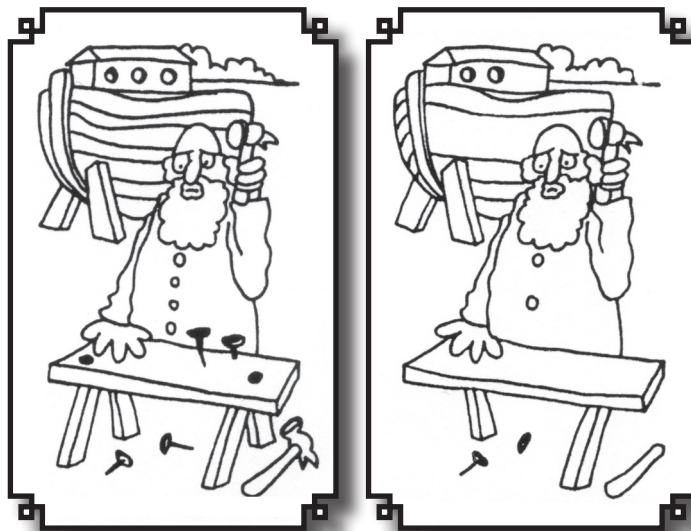
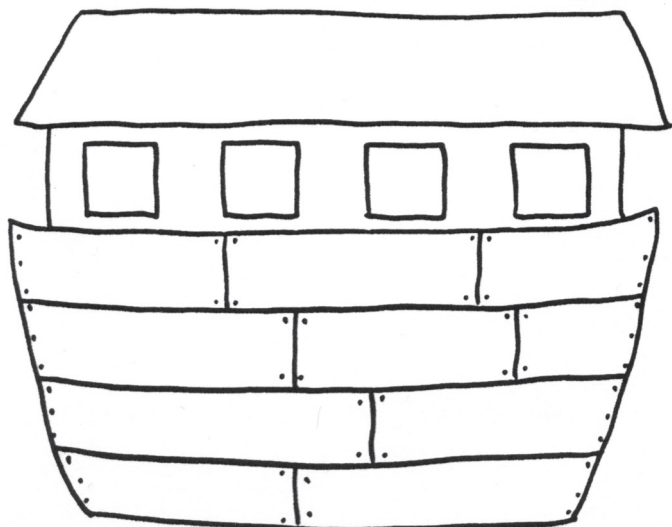
$$5 + 1 \times 3 - 5 + \frac{1}{2} = \dots\dots\dots \text{ m}$$

**Can you arrange** the words on these planks of wood to find out why Noah was so special?



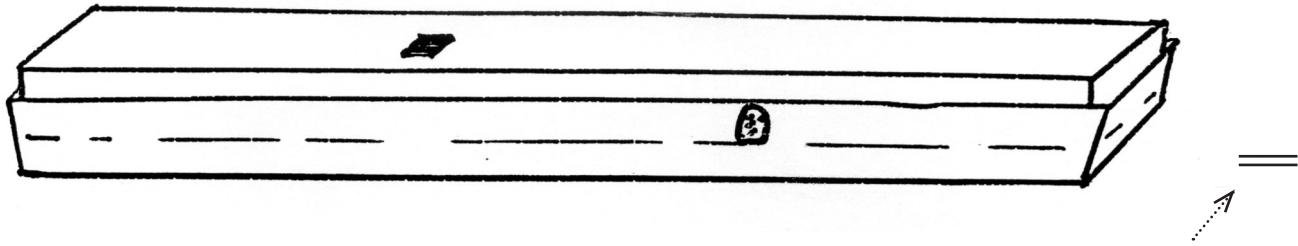
## Can you find

12 differences between these pictures?



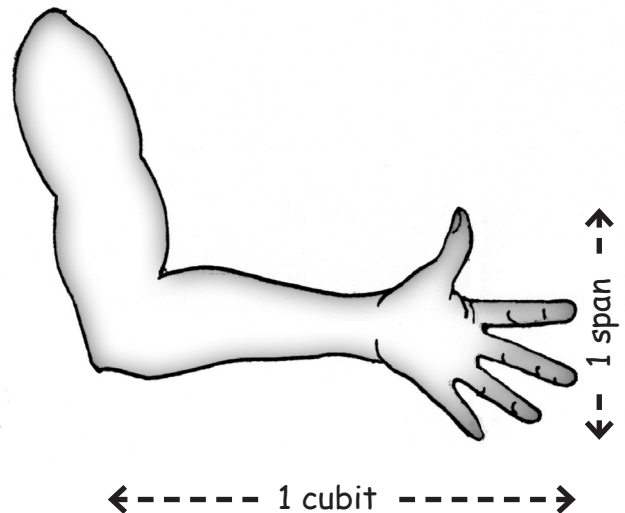
# Longer than a football pitch

The ark measured 140m long 23m wide and 13.5m high. You could **measure** this out in a playground or a park.



This drawing is to scale. The space between the **two little lines** is the height of a man. Try to draw Noah in the space.

**Noah and his sons** would have measured with their arms. The ark measured: 300 cubits long, 50 cubits wide, 30 cubits high.



**Goliath's** height was 6 cubits and a span. Measure against a wall how tall this was. **REMEMBER** your cubit may be less than a man's (that is 445mm).

**A Sabbath day's journey** (how far the Jews were allowed to go on the Sabbath) was 2,000 cubits. You could work out, with a calculator, how far this is.

## Some readings for next week

Sunday	Genesis 6	verses 5-8
Monday		verses 9-13
Tuesday		verses 14-18
Wednesday		verses 19-22
Thursday	Genesis 7	verses 1-6
Friday	2 Peter 3	verses 3-6
Saturday	Matthew 24	verses 37-39

What sort of things make God sad when he looks at the world today?

What things can you do to make God glad?