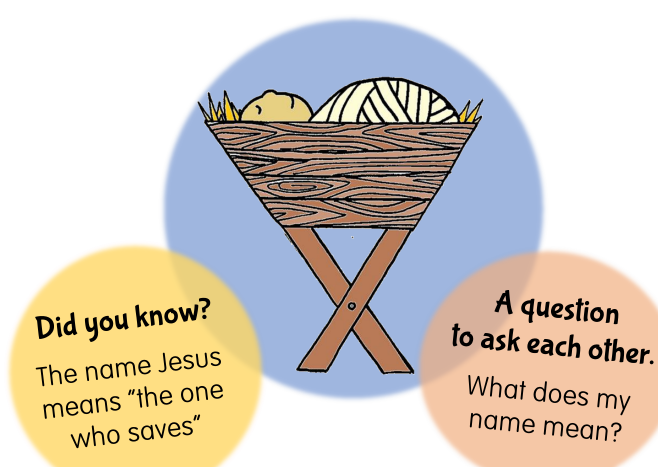
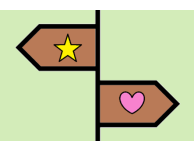


Can you find all the characters from the Nativity? There are 7 to discover!

#### Congratulations! You have found Baby Jesus.







Can you find all the characters from the Nativity? There are 7 to discover!

#### Congratulations! You have found Mary.



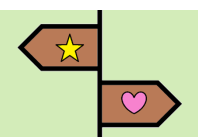
#### Did you know?

Mary wrote a song worshipping God when she learned that she was going to give birth to Jesus.

A question to ask each other.

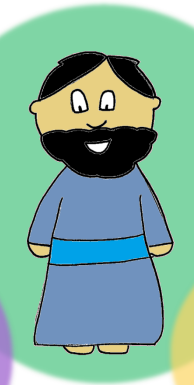
What is your favourite Christmas song?





Can you find all the characters from the Nativity? There are 7 to discover!

#### Congratulations! You have found Joseph.



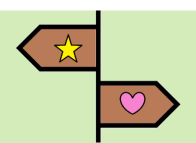
A question to ask each other.

What is your dream job?

Did you know?

Joseph worked as a carpenter.





Can you find all the characters from the Nativity? There are 7 to discover!

#### Congratulations! You have found a shepherd.



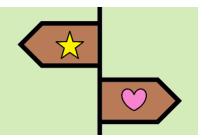
#### Did you know?

God describes
himself as being a
good shepherd who
takes care of us.

A question to ask each other.

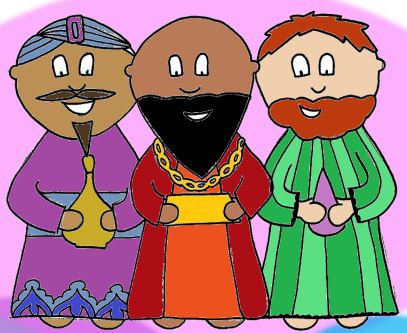
Who are the people that take care of you?





Can you find all the characters from the Nativity? There are 7 to discover!

# Congratulations! You have found the three magi.



Did you know?

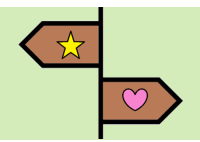
The three gifts of the magi teach us about who Jesus is – gold for a king, frankincense for holiness and myrrh because one day he would die on the cross for us all.

Scan the QR code and download a free nativity craft.



A question to ask each other.

What is the best gift you have ever received?



Can you find all the characters from the Nativity? There are 7 to discover!

#### Congratulations! You have found an angel.

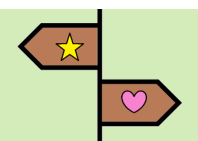


In the Bible when an angel appears, they often say "Do not be afraid," perhaps they look scarier than we imagine.

A question to ask each other.

Who can pull the scariest face?





Can you find all the characters from the Nativity? There are 7 to discover!

# Congratulations! You have found the star.



Did you know?

The light from stars takes 10-15 billion years to reach the earth.

A question to ask each other.

How many star jumps can you do in one minute?

