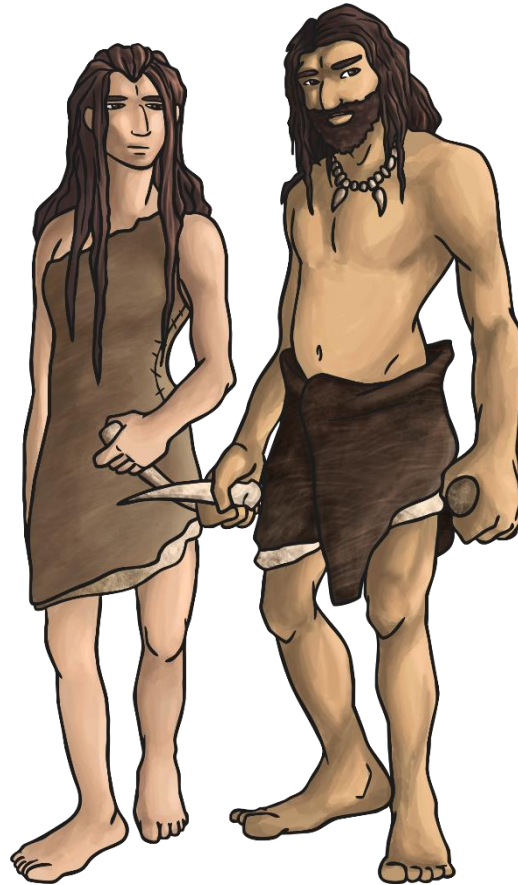


A Timeline of the Stone Age



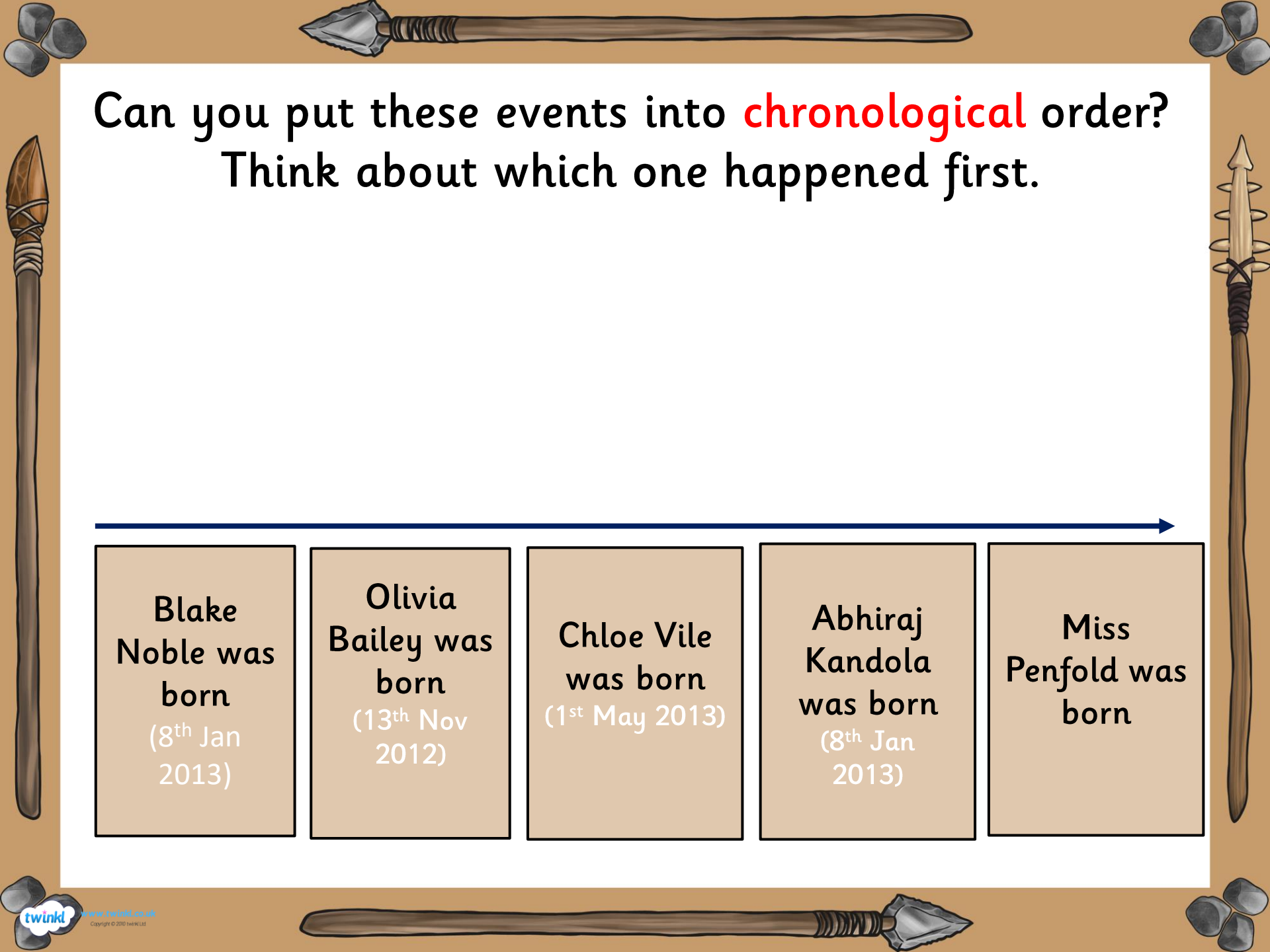
A task setting PowerPoint about events in the Stone Age

The slide features a decorative border with a tan background. At the top and bottom center are long, thin spears with grey stone heads. On the left and right sides are vertical spears with brown heads and black lashing. The corners are decorated with clusters of grey stones.

LO: to look at the chronology of events in the Stone Age

What does **chronology** mean?

Chronology: the arrangement of events or dates in the order of their occurrence.



Can you put these events into **chronological** order?
Think about which one happened first.

Blake
Noble was
born
(8th Jan
2013)

Olivia
Bailey was
born
(13th Nov
2012)

Chloe Vile
was born
(1st May 2013)

Abhiraj
Kandola
was born
(8th Jan
2013)

Miss
Penfold was
born

Can you put these events into **chronological** order?

Answer

Miss
Penfold was
born

Olivia
Bailey was
born
(13th Nov
2012)

Blake
Noble was
born
(8th Jan
2013)

Abhiraj
Kandola
was born
(8th Jan
2013)

Chloe Vile
was born
(1st May 2013)



Can you put these events into **chronological** order?

Romans
invade Britain

Usain Bolt
wins 100m
gold at the
Olympics

Dinosaurs
lived on earth

Coronavirus
developed



Can you put these events into **chronological** order?

Answer

Dinosaurs
lived on earth

Romans
invade Britain

Usain Bolt
wins 100m
gold at the
Olympics

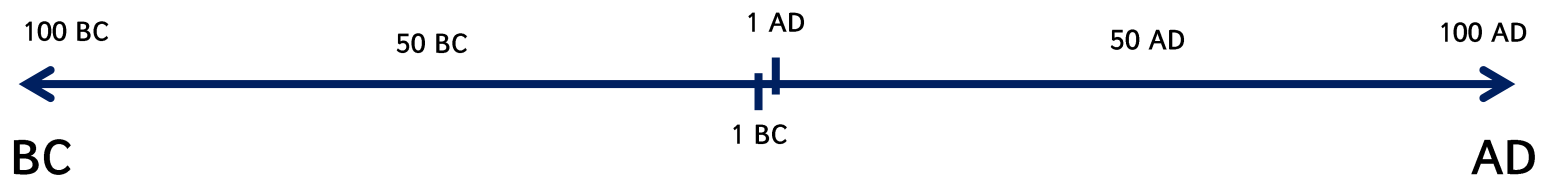
Coronavirus
developed



The earth is around 4,500,000,000 (4.5 billion) years old. We can't possibly know exactly how old, so we wouldn't know when to start counting from.

The system we use has the birth of Jesus as 0. It works forwards from 1AD (AD) and backwards from 1BC (BC).

BC stands for 'Before Christ' and AD stands for 'Anno Domini' (the year of the lord).



It's hard to get your head round, but our written history in Britain began only a tiny blip in time ago, courtesy of the Romans in AD43!



(Not to scale!)



Which event do you think came first?

Can you put them into **chronological** order?

No more woolly mammoths in Britain. This was possibly due to grassland turning into forest with the changing climate.

Great sheets of ice cover Britain and food is scarce. Early humans are forced to leave for warmer countries as the climate was changing.

The first members of the *Homo habilis* inhabit Britain.



Which event do you think came first?

Answer

The first members of the *Homo habilis* inhabit Britain.

Great sheets of ice cover Britain and food is scarce. Early humans are forced to leave for warmer countries as the climate was changing

No more woolly mammoths in Britain. This was possibly due to grassland turning into forest with the changing climate.

When do you think these events happened?

800,000 BC

The first members
of the *Homo*
genus inhabit
Britain.

200,000 BC








Great sheets of ice
cover Britain and
food is scarce.
Early humans are
forced to leave for
warmer countries.

12,000 BC

No more woolly
mammoths in
Britain.
This was possibly
due to grassland
turning into forest
with the changing
climate.

Look at the cards in your pack.
Can you put them into **chronological** order?



0	700BC	43AD	450,000 BC	4,500 BC	2,300 BC	10,000 BC
Birth of Jesus	Beginning of the Iron Age	End of the Iron Age because of the Roman Invasion	Beginning of the Old Stone Age era – called Palaeolithic	Beginning of the New Stone Age era – called Neolithic. Farming starts with animals	Beginning of the Bronze Age	Beginning of the Middle Stone Age era – called Mesolithic
						

Biggest
BC

Biggest
AD

