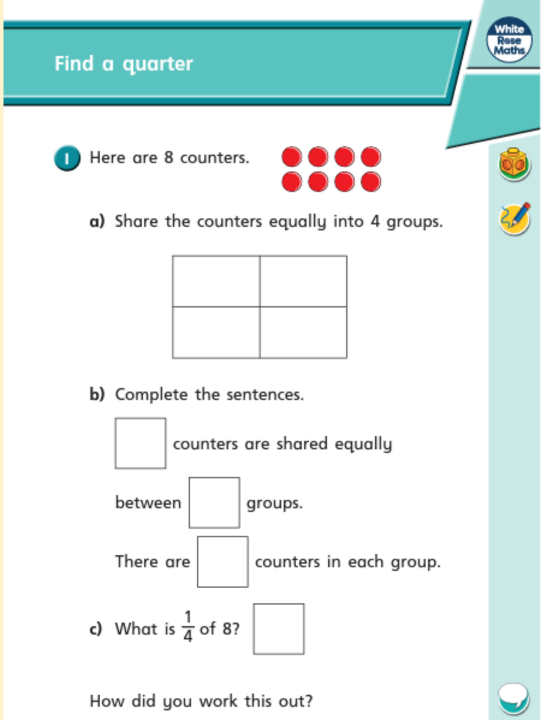


1	8.	0	3	. 2	2										
I	cal	n f	ind	d a	au	Jar	rte	r							
					htti	os://	vime	o.cor	n/51	3814	.593				



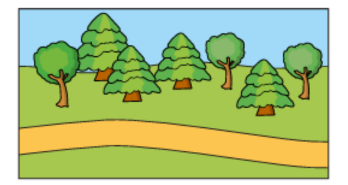
2 There are 12 pencils.

a) Share them equally between 4 pencil pots.



b) What is $\frac{1}{4}$ of 12?

3 Tom and Dora are walking along a path. By midday Dora has walked halfway. Tom has walked a quarter of the way.

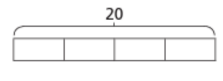


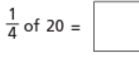
a) Draw an arrow to show where Dora is.b) Draw an arrow to show where Tom is.



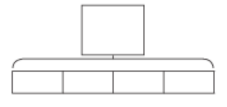
Use the bar models to help you work out a quarter.

a) Work out $\frac{1}{4}$ of 20

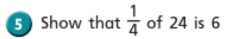


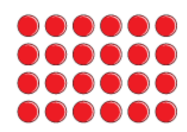


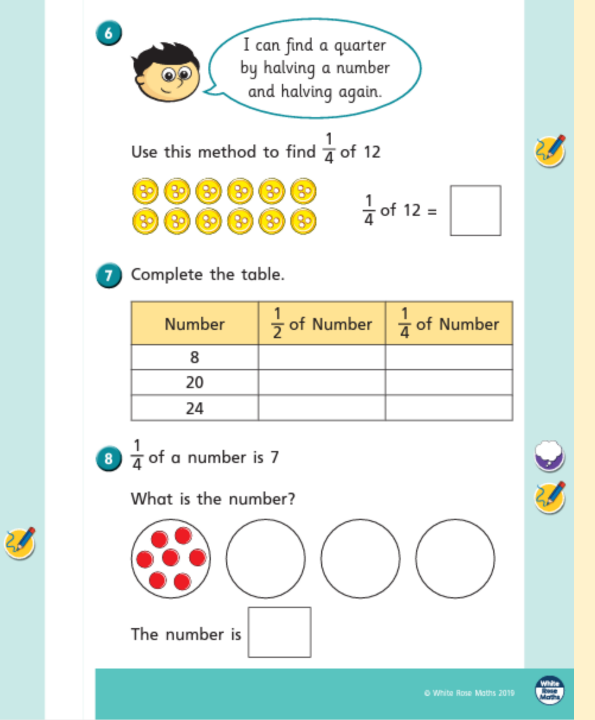
b) Work out $\frac{1}{4}$ of 16











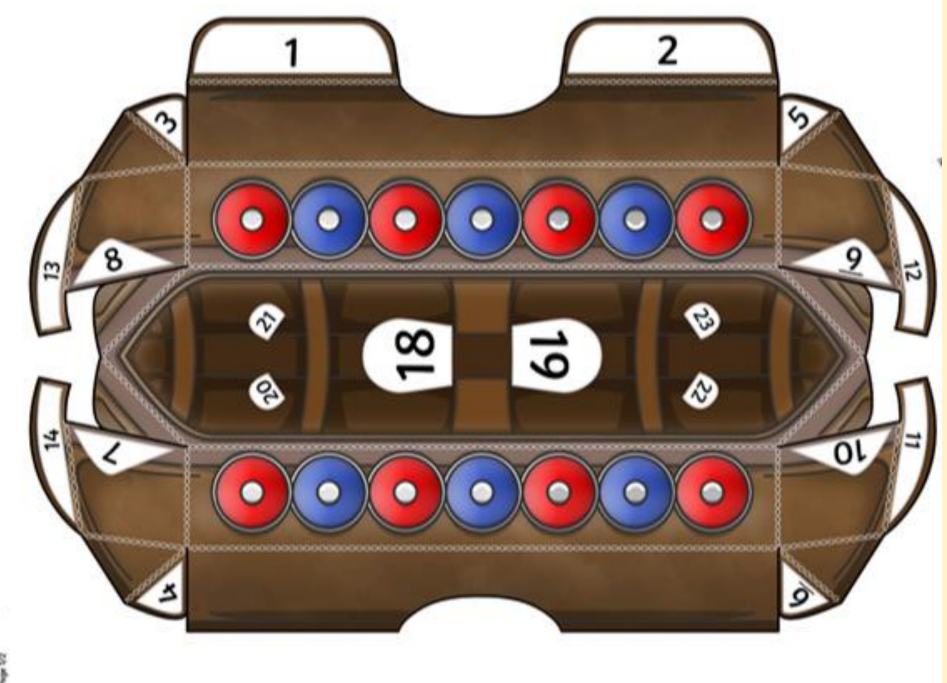
Friday 18th March 2022

I can make a viking longship.

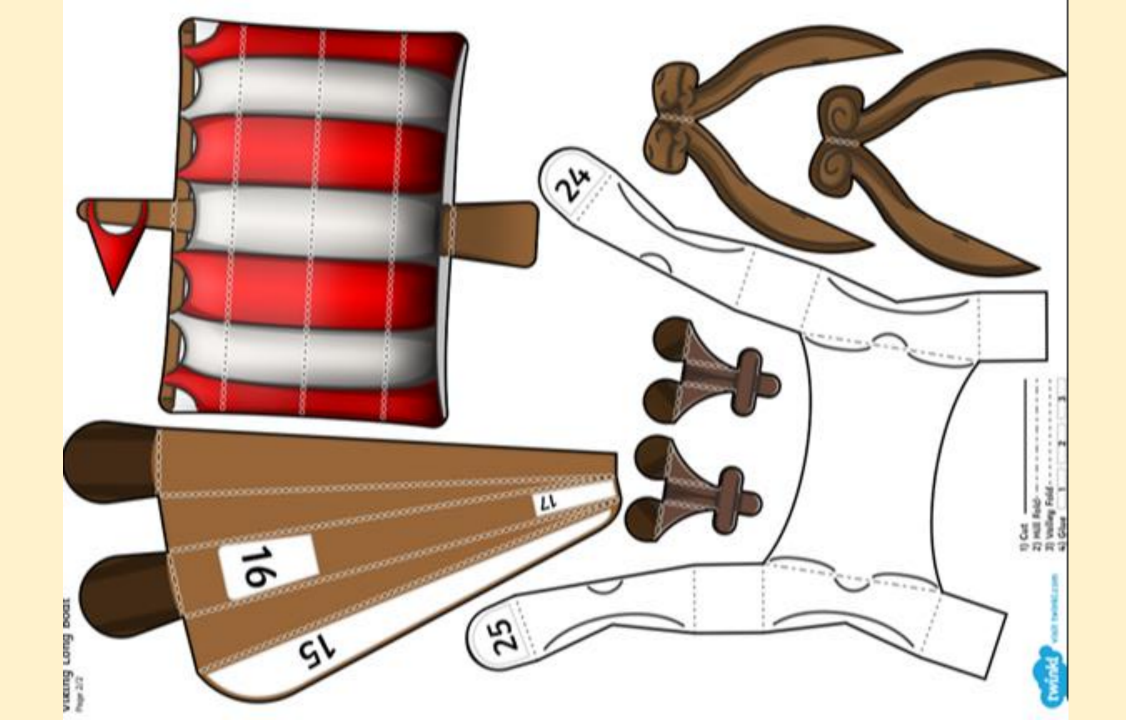
Viking longships - 1st level People, past events and societies -BBC Bitesize



What is a viking longship?



Viking Long Boat



Viking Long Boat Paper Model Instructions

1) Carefully cut out the parts of the model along the solid black outline.

2) Fold along the dotted lines.

1) Cut	- will be and
2) Hill Fold	· Will find the
3) Valley Fold	· · · · · · · · · · · · · · · · · · ·
4) Glue 1 2 3	

3) Glue tabs 1 and 2 to the other side of the boat.

 Glue tabs 3-10 and then glue the front and back ends of the boat together.

5) Fold over the 2 scissor shaped sections, gluing them to tabs 11-14.

6) Glue tab 15 to the other side of the mast.

7) Glue the sails to tabs 16 and 17.

8) Glue the mast to tabs 18 and 19.

Glue the 2 T shaped sections to tabs
20-23 to complete the boat.

10) Create the optional display base by gluing tabs 24 and 25 to the other side of the base.

