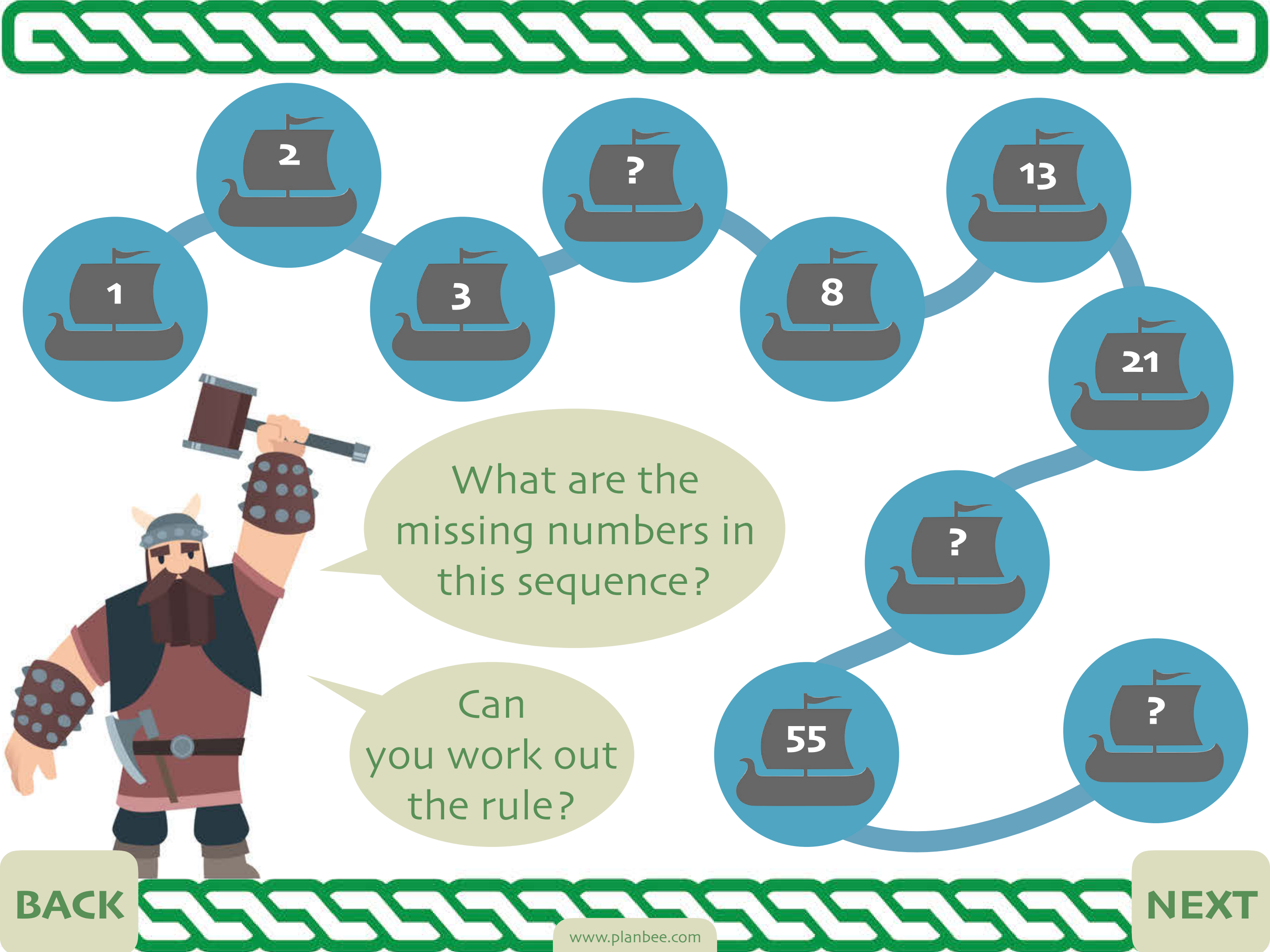


# The Vikings

Come and solve  
these tricky Viking  
brain teasers!



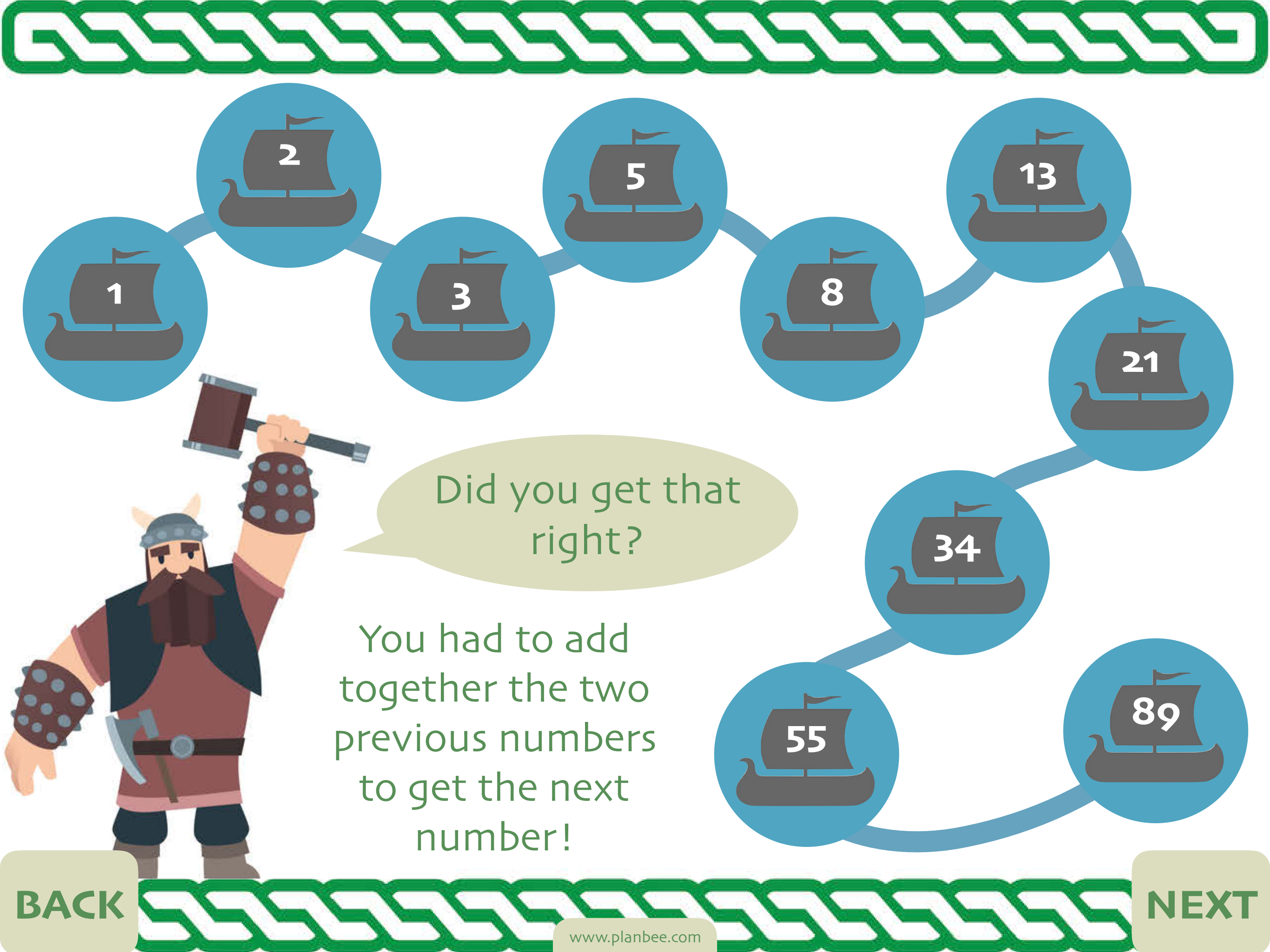


What are the missing numbers in this sequence?

Can you work out the rule?

BACK

NEXT





The Vikings came from **Scandinavia**, which is made up of three countries: Norway, Sweden and Denmark.



How many different words can you make from this word? You can only use each letter once per word!

# SCANDINAVIA

For example, you can make the word 'sand':

**S**C**A**N**D**INAVIA



BACK

NEXT



# SCANDINAVIA

scan  
din  
dins  
vain  
can

cans  
said  
and  
via  
in

an  
avid  
sin  
sad  
India



Did you think of any of these words?  
What others did you find?

BACK

NEXT





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

↑ H M P I H I t X S X F P M

H S \* R M S I H M

S t R ↑, I H M P t M

S < R F \* t J.



























Can you  
translate these  
Viking  
runes  
to  
crack  
the  
code?



BACK

NEXT



												
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

↑ H M P I H I t X S X F P M

T H E V I K I N G S G A V E

H S \* X R M S I I H M

U S W O R D S L I K E

S t X R ↑, I H M K F t M

S N O R T, L U M P A N D

S < R F \* t J.

S C R A W N Y.

Well done!



BACK

NEXT

			= 40
---	---	---	------

			= 31
---	---	---	------

			= 40
--	--	--	------

=  
45

=  
25

=  
41

			= 62
---	---	---	------

			= 41
---	---	---	------

			= 37
--	--	--	------

=  
57

=  
36

=  
47

Can you work out the number each symbol represents?  
Each row and column adds up to the total shown.  
One number has been given to get you started!



 = 10	 = ?	 = ?	 = ?	 = ?	 = ?	 = ?	 = ?
---	---	---	---	---	---	---	---

BACK

NEXT






 $= 40$




 $= 31$







 $= 40$

$=$   
**45**

$=$   
**25**

$=$   
**41**




 $= 62$




 $= 41$




 $= 37$

$=$   
**57**

$=$   
**36**

$=$   
**47**



That was tricky! Well done if you got those right!



$= 10$



$= 20$



$= 12$



$= 7$



$= 6$



$= 25$



$= 15$



$= 5$

BACK

NEXT

Each letter of the alphabet has been given a value.

A	B	C	D	E	F	G	H	I	J	K	L	M
1	2	3	4	5	6	7	8	9	10	11	12	13
N	O	P	Q	R	S	T	U	V	W	X	Y	Z
14	15	16	17	18	19	20	21	22	23	24	25	26

For example, my name is **Sven** so my name has a value of **60**:

$$\mathbf{S}=19, \mathbf{V}=22, \mathbf{E}=5, \mathbf{N}=14$$

$$19+22+5+14=\mathbf{60}$$

Which of these Norse gods and goddesses has the highest value in their name?

Odin

Frigg

Thor

Balder

Vidar

Loki



BACK

NEXT

A	B	C	D	E	F	G	H	I	J	K	L	M
1	2	3	4	5	6	7	8	9	10	11	12	13
N	O	P	Q	R	S	T	U	V	W	X	Y	Z
14	15	16	17	18	19	20	21	22	23	24	25	26

Which of these Norse gods and goddesses has the highest value in their name?

Odin  
= 42

Frigg  
= 47

**Thor**  
= 61

Balder  
= 42

Vidar  
= 54

Loki  
= 47

Thor's name has the highest value!  
Well done!



BACK

NEXT





How many adjectives, verbs and adverbs can you think of to describe this picture?

Write a list!

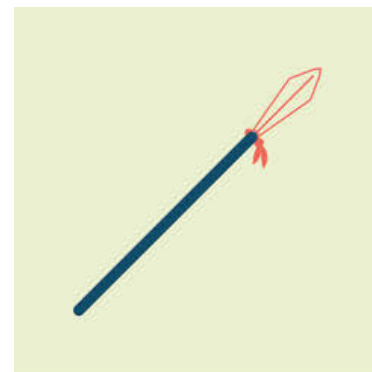
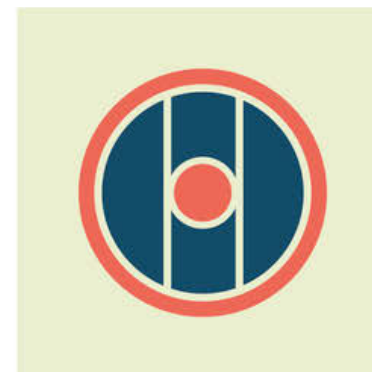
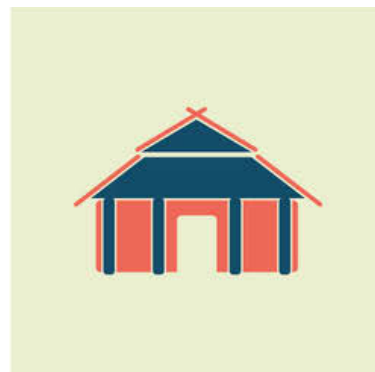
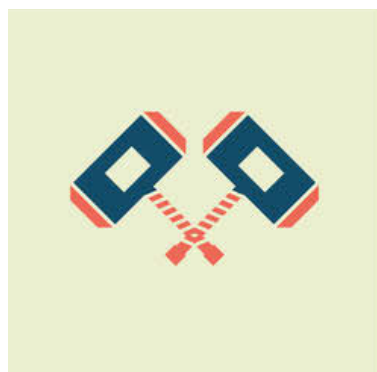
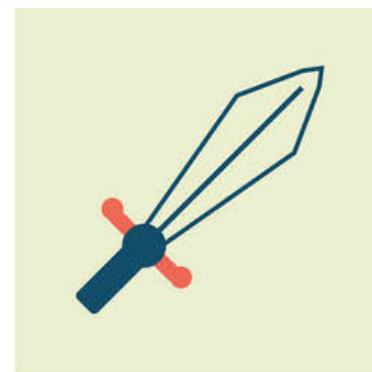
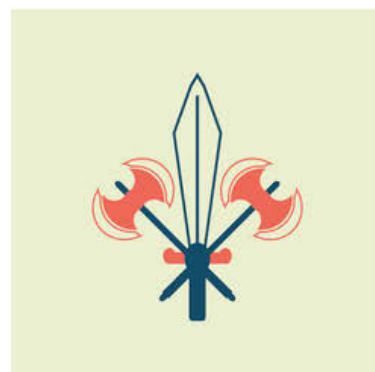
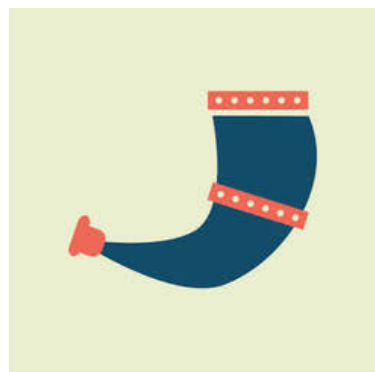
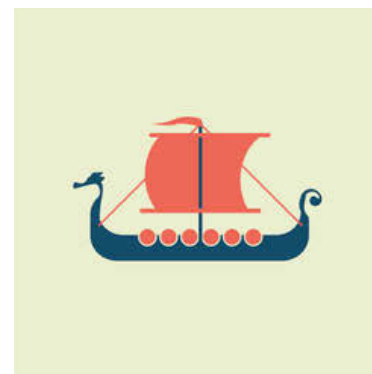
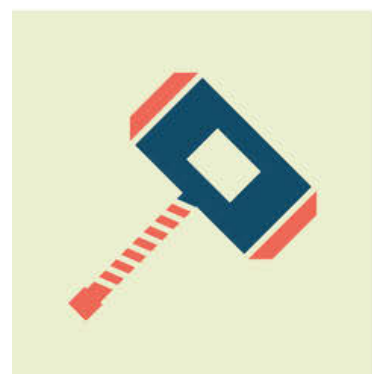
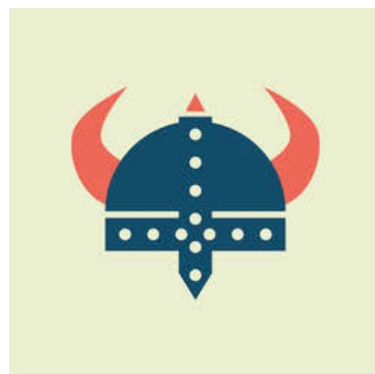


BACK

NEXT







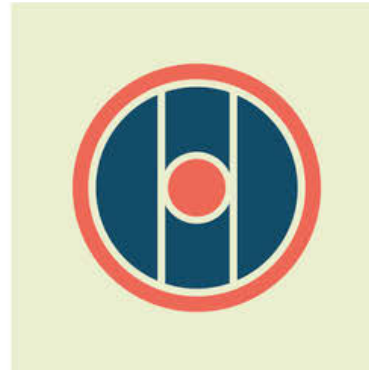
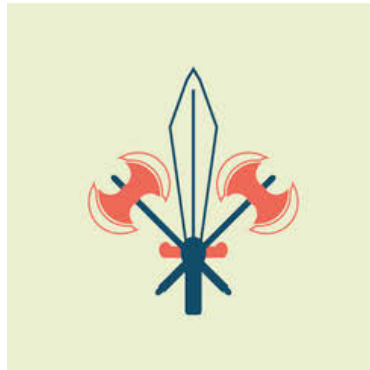
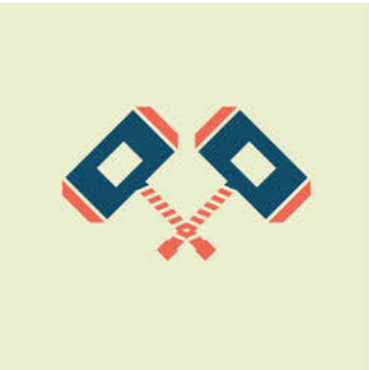
Memorise as many of these Viking objects as you can. I'm going to take away two of them...



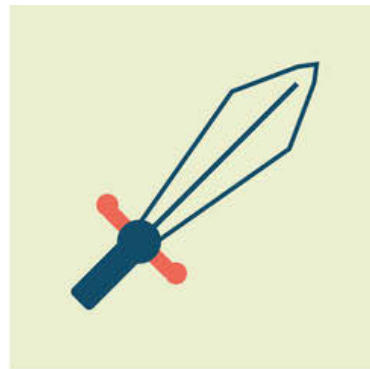
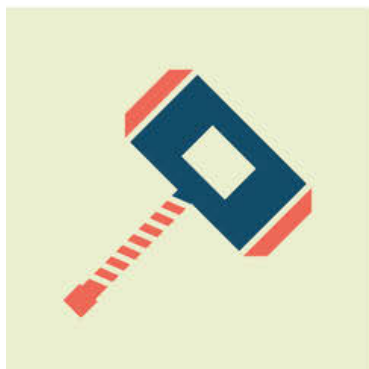
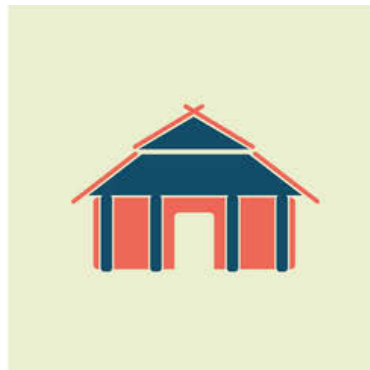
Don't rely on the position of the objects; they might move!

BACK

NEXT



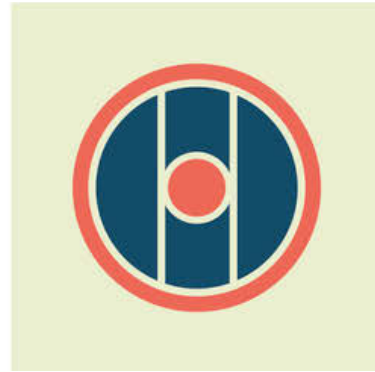
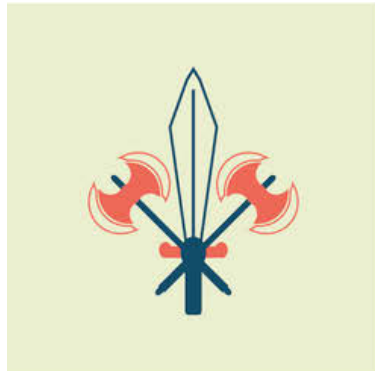
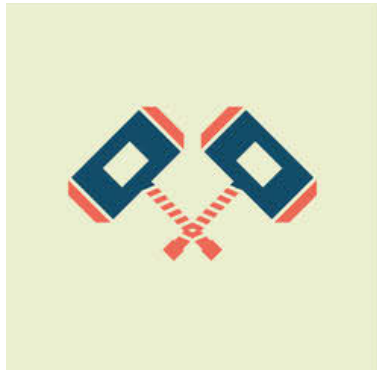
Which two  
are  
missing?



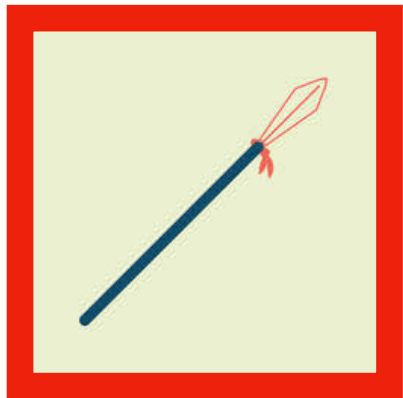
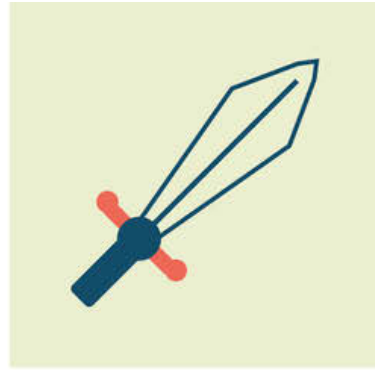
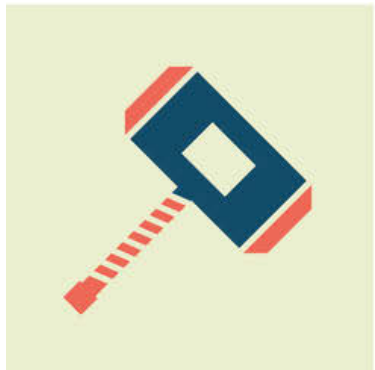
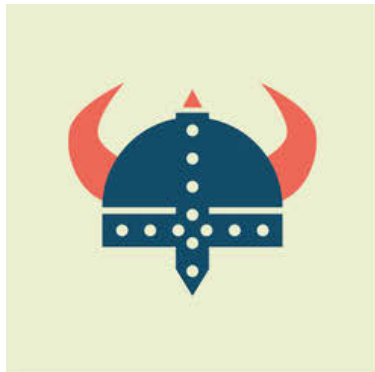
BACK

NEXT





It was the  
horn and  
the spear!



BACK

NEXT

