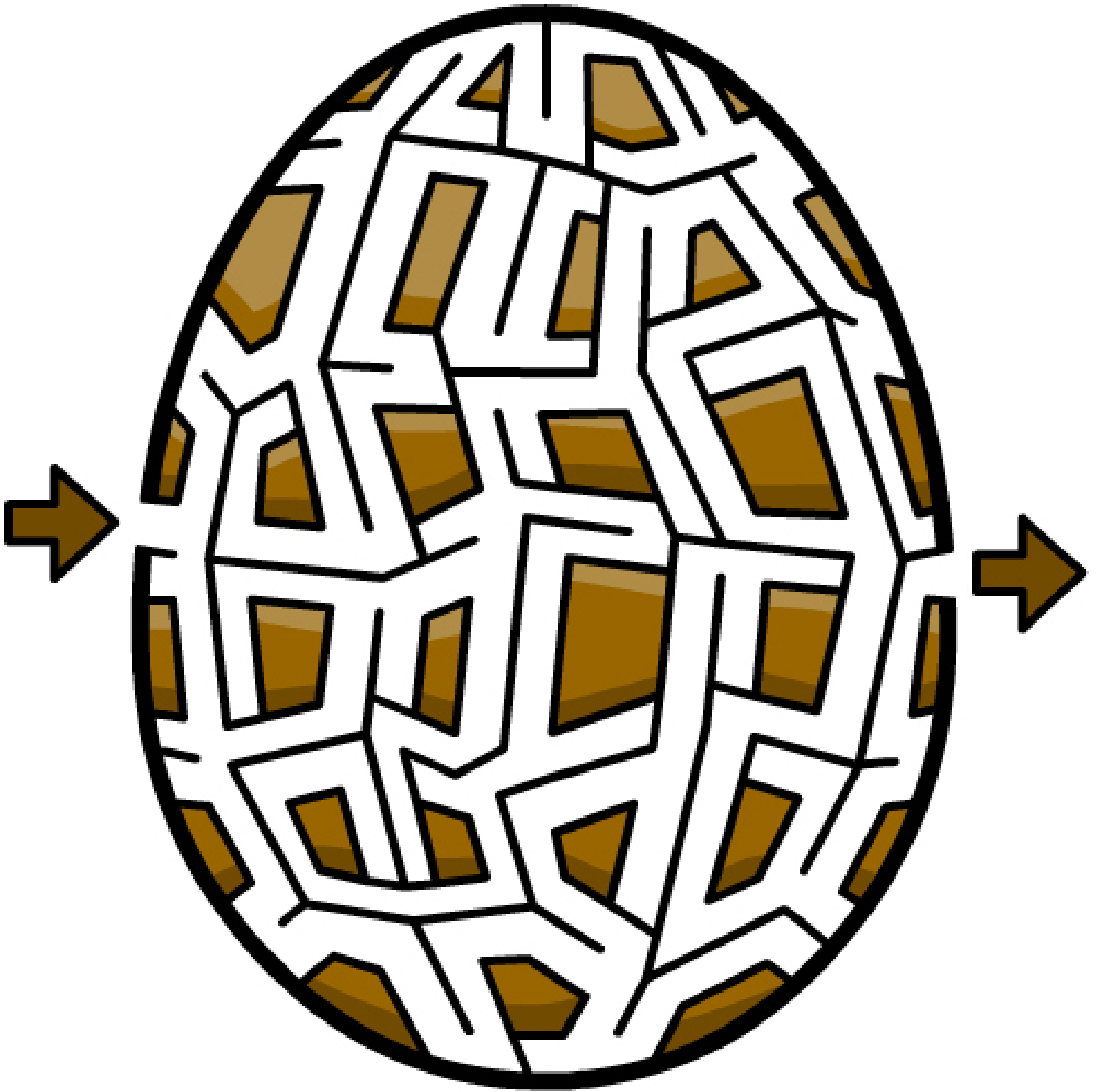




Can you find the way through
the chocolate egg maze?

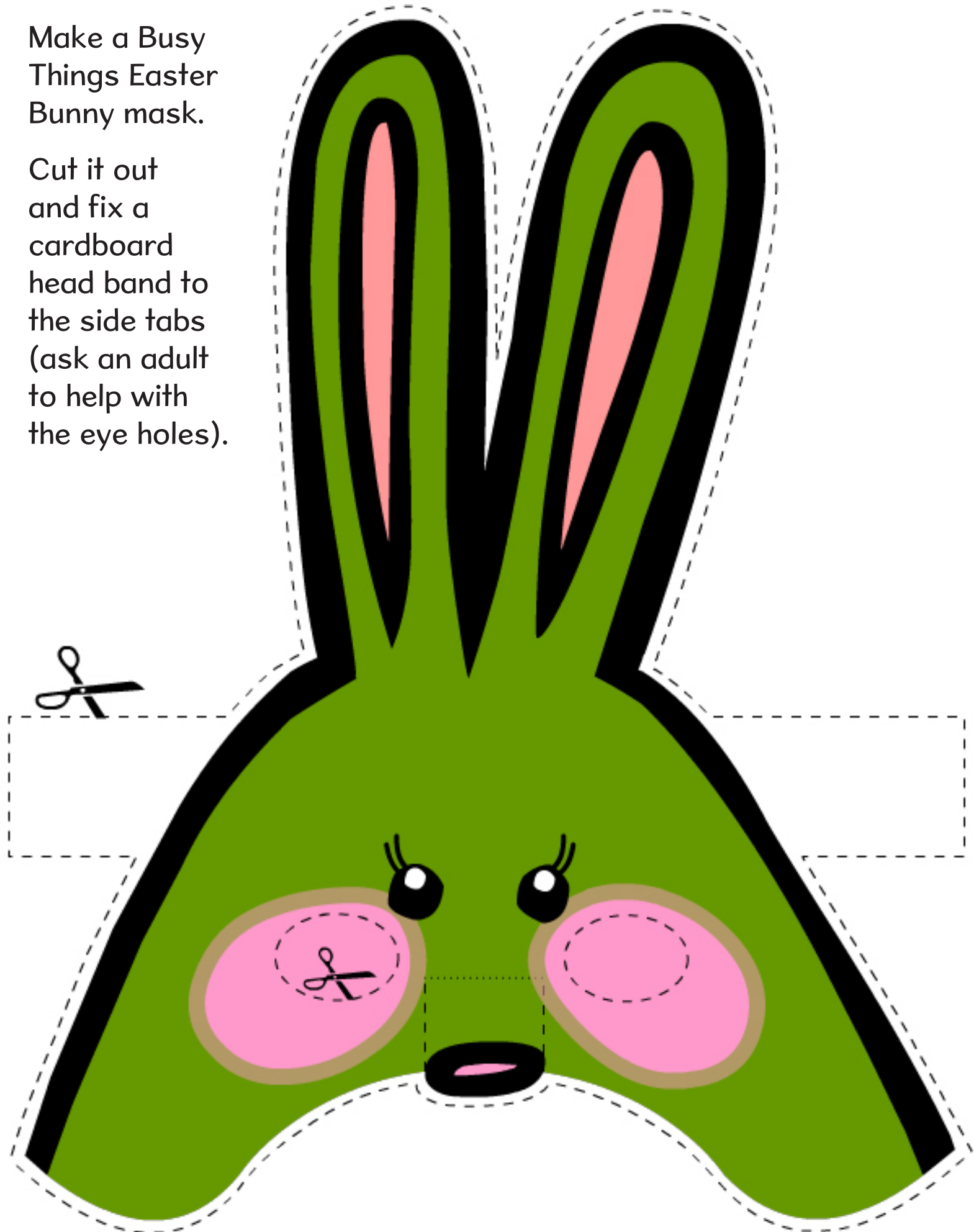


There are 27 egg shapes in this picture of the yellow monster. Can you find them all?

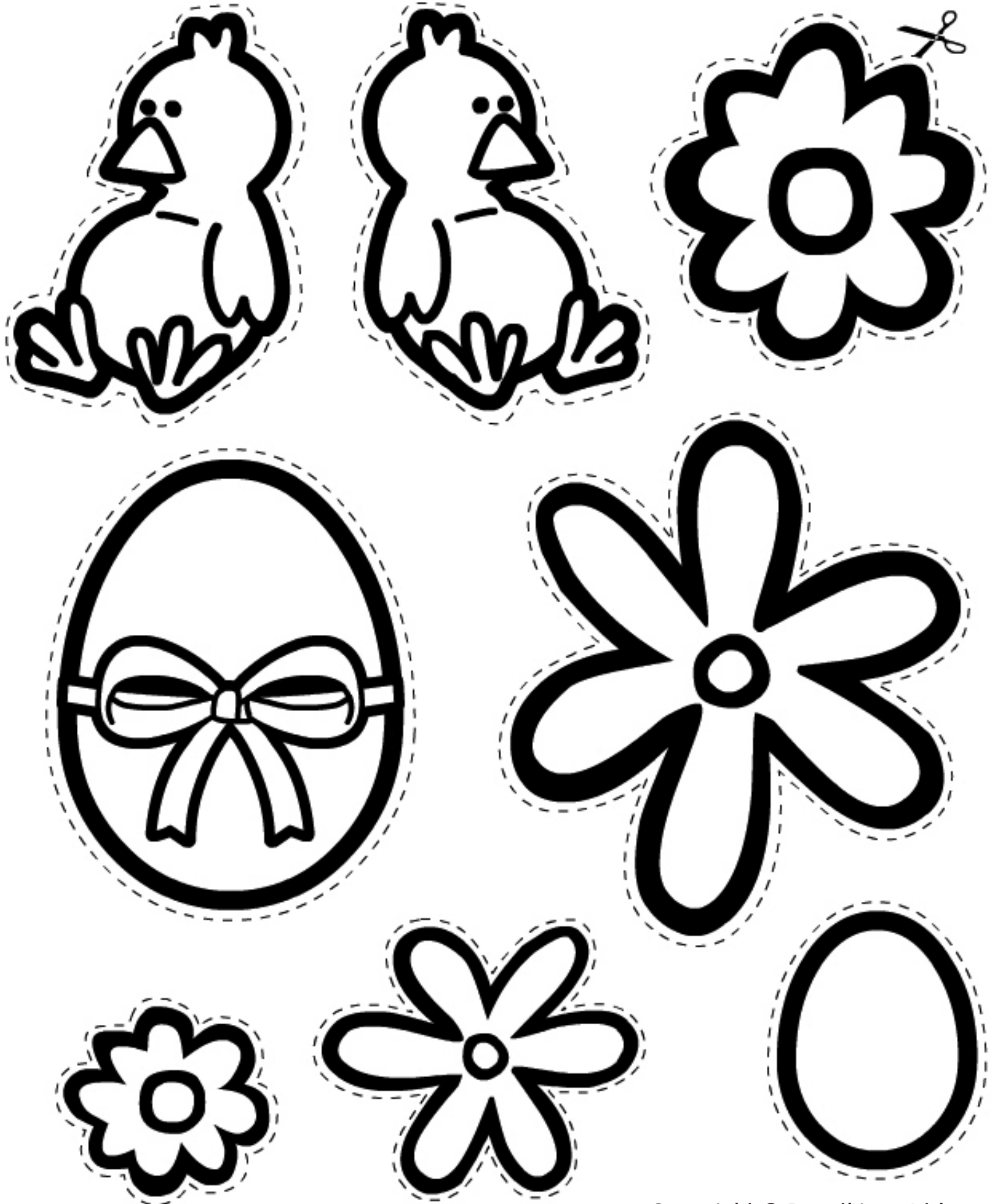


Make a Busy Things Easter Bunny mask.

Cut it out and fix a cardboard head band to the side tabs (ask an adult to help with the eye holes).



Colour and cut out these things to decorate a hat to make your own Easter bonnet.

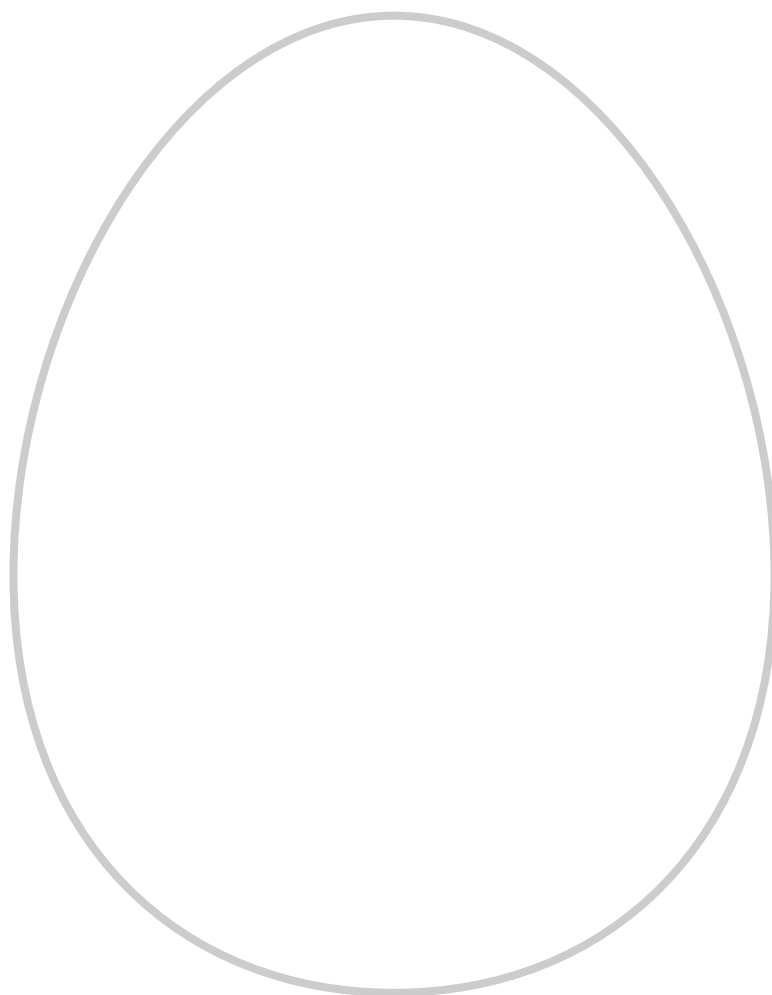


Can you finish the patterns on this egg?

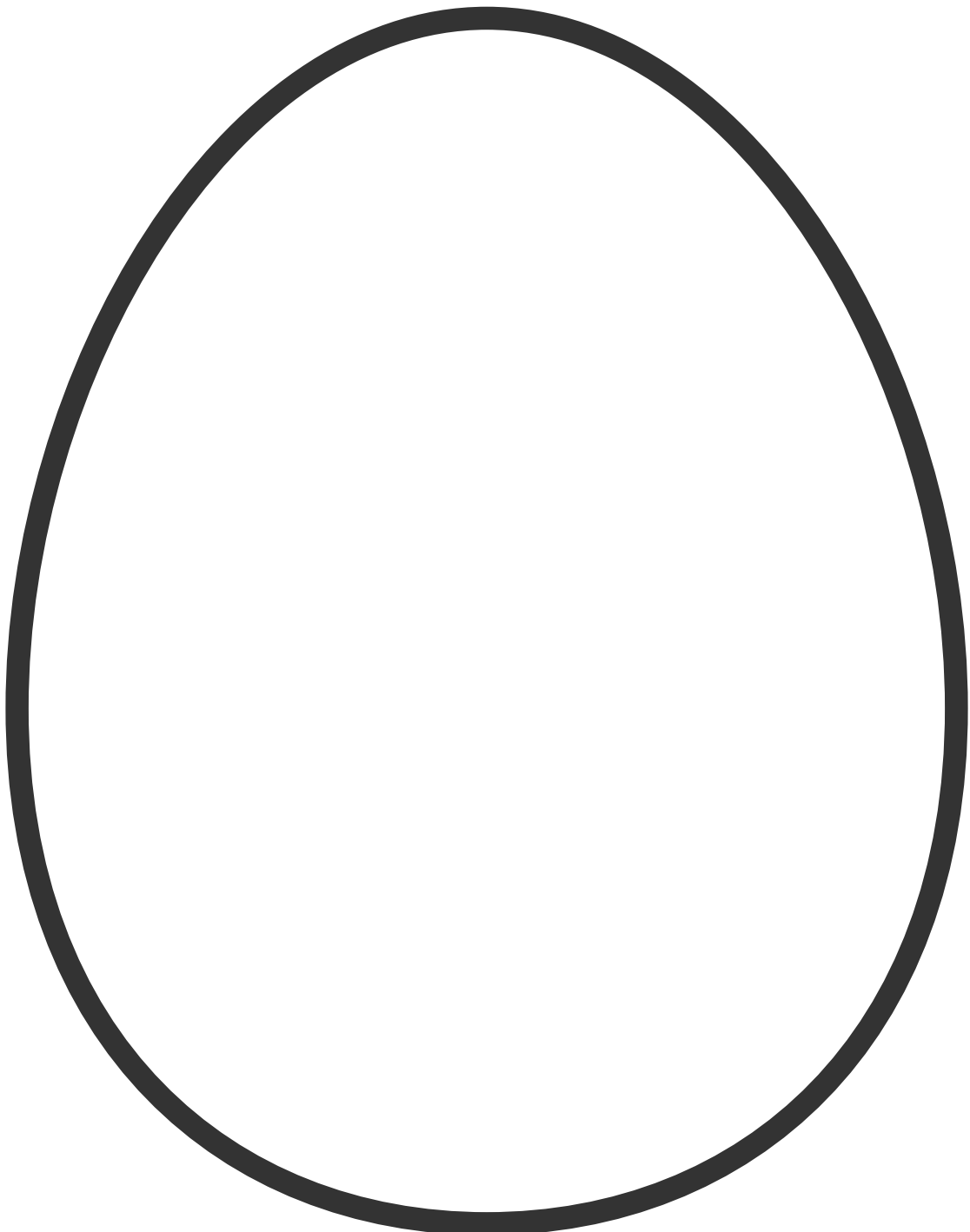
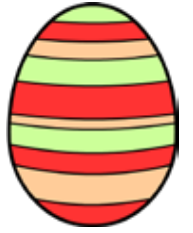
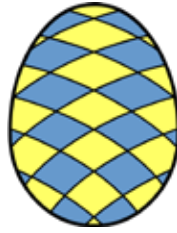


Busy Things

Create an egg-shaped character.



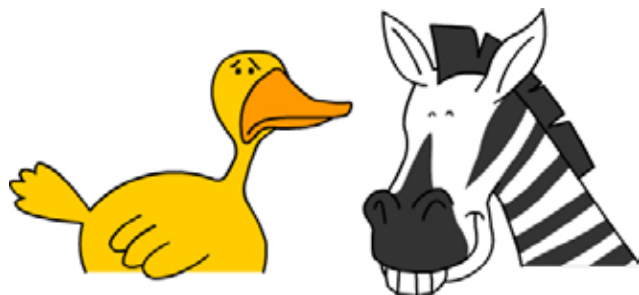
Decorate this egg as creatively you can
with colours, patterns and maybe a ribbon!



Busy Things

Why is the duck looking sad?

Crack the code, which uses every letter of the alphabet, to find out why.



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







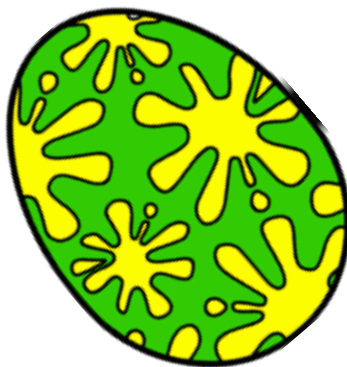
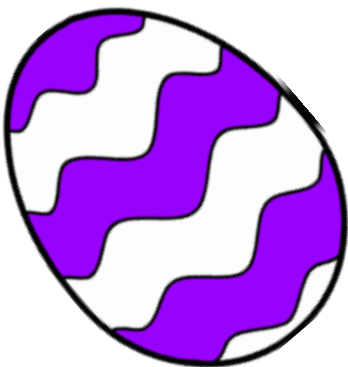
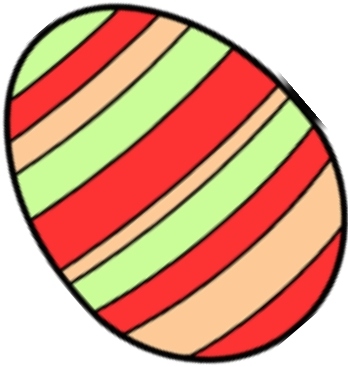
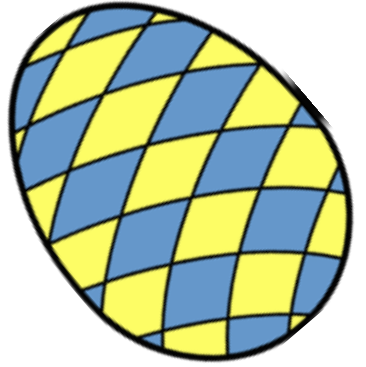
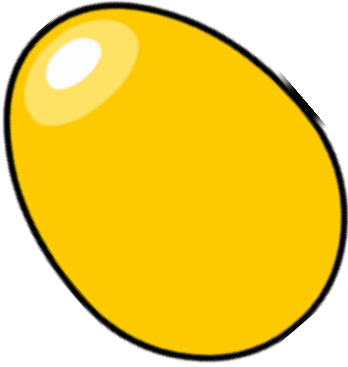
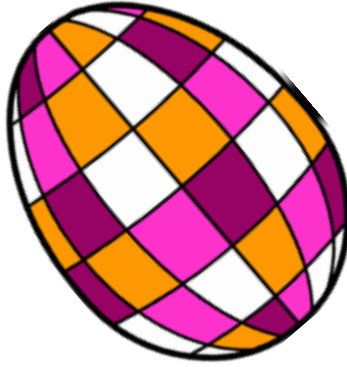
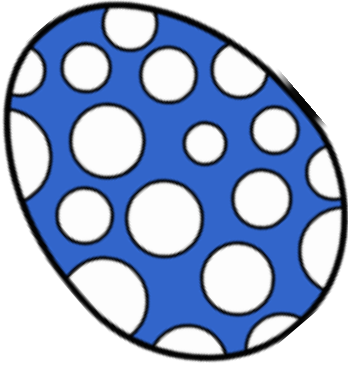


Busy Things

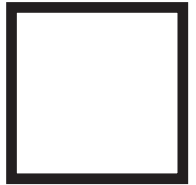
How many eggs are hidden in the scene?
Can you pair them up?



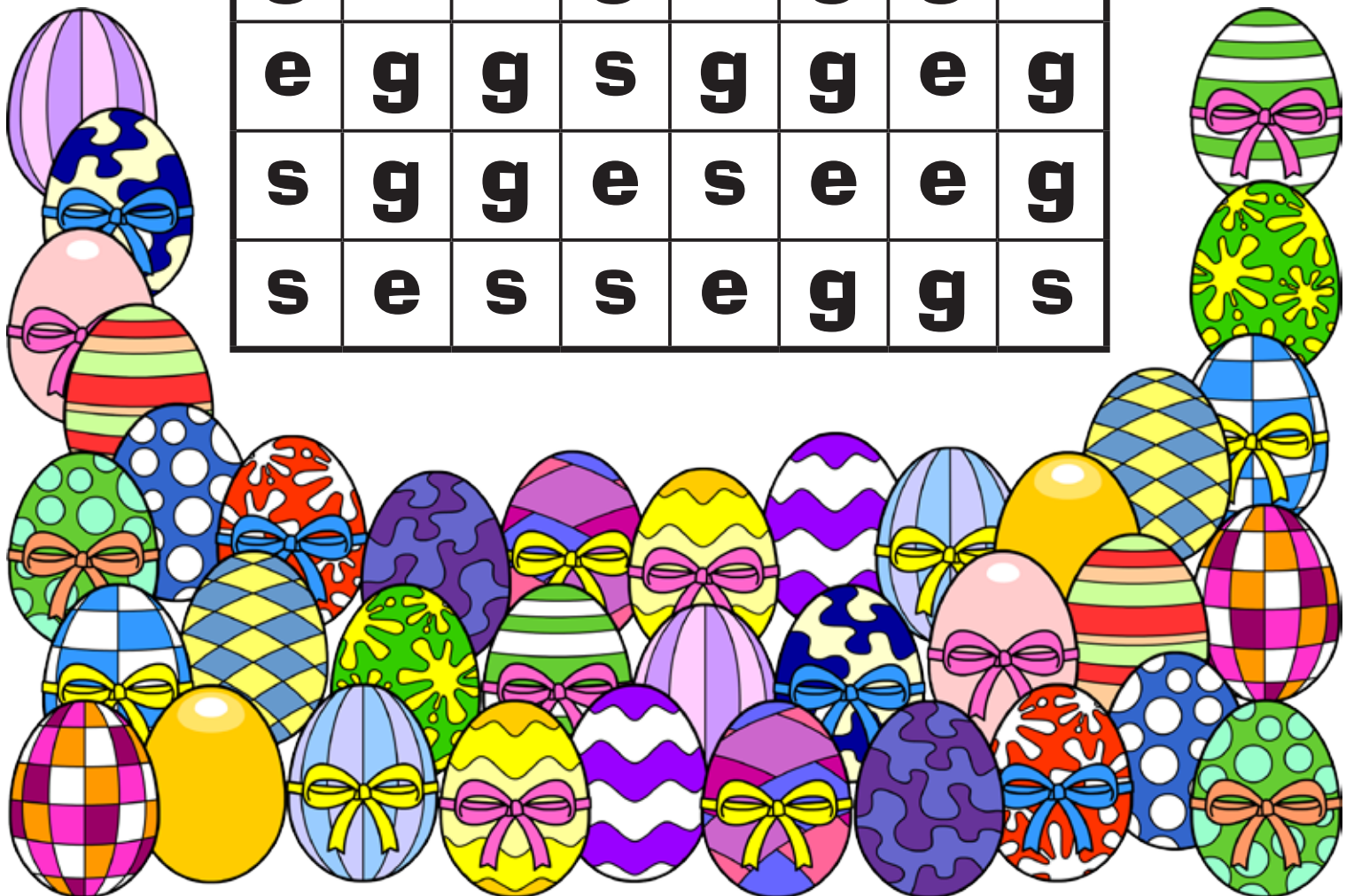
Make an Easter egg matching game. (Print this page twice).



How many times can you find the word 'eggs' in the grid? It can be forwards or backwards in any direction - horizontally, vertically or diagonally!

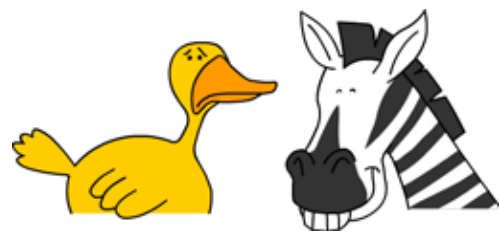
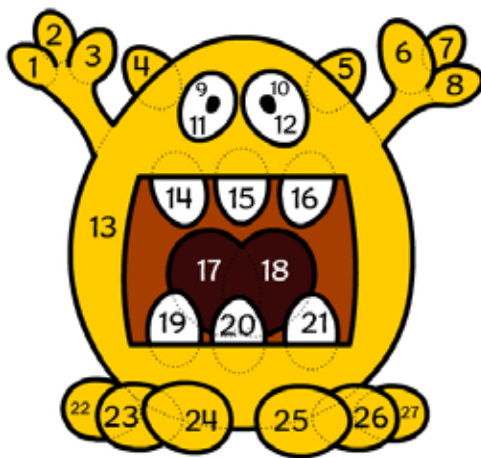
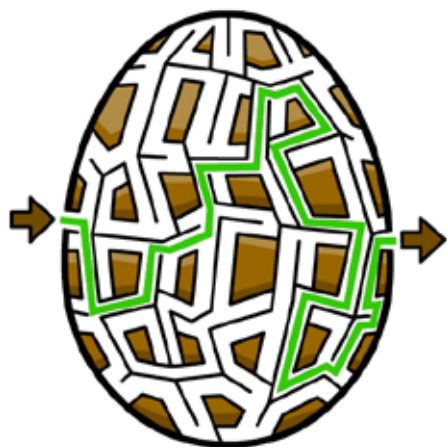


e	g	g	s	s	g	g	e
g	g	s	g	g	e	s	s
g	e	g	g	s	s	e	g
s	g	g	s	g	g	s	g
g	g	s	g	g	e	g	e
g	s	e	g	s	g	g	e
e	g	g	s	g	g	e	g
s	g	g	e	s	e	e	g
s	e	s	s	e	g	g	s

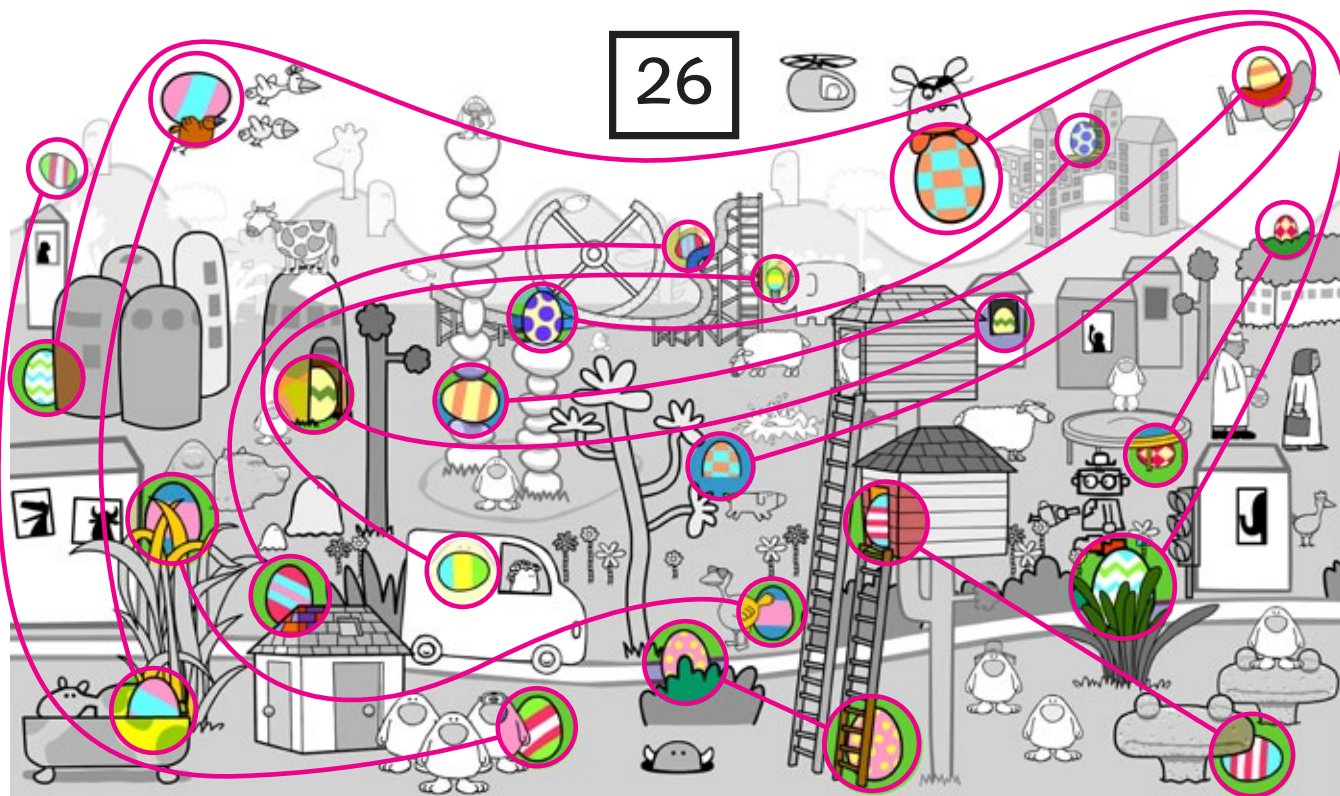


Busy Things

Answers



THE DUCK GAVE THE ZEBRA AN EXTRA FAT WHITE CHOCOLATE EGG AND IN RETURN JUST GOT QUITE A SMALL PINK BUNNY.



e	g	g	s	s	g	g	e
g	g	s	g	g	e	s	s
g	e	g	g	s	s	e	g
s	g	g	s	g	g	s	g
g	g	s	g	g	e	g	e
g	s	e	g	s	g	g	e
e	g	g	s	g	g	e	g
s	g	g	e	s	e	e	g
s	e	s	s	e	g	g	s

e	g	g	s	s	g	g	e
g	g	s	g	g	e	s	s
g	e	g	g	s	s	e	g
s	g	g	s	g	g	s	g
g	g	s	g	g	e	g	e
g	s	e	g	s	g	g	e
e	g	g	s	g	g	e	g
s	g	g	e	s	e	e	g
s	e	s	s	e	g	g	s

e	g	g	s	s	g	g	e
g	g	s	g	g	e	s	s
g	e	g	g	s	s	e	g
s	g	g	s	g	g	s	g
g	g	s	g	g	e	g	e
g	s	e	g	s	g	g	e
e	g	g	s	g	g	e	g
s	g	g	e	s	e	e	g
s	e	s	s	e	g	g	s

10 horizontal, 8 vertical and 8 diagonal = 26 in total (including the example)