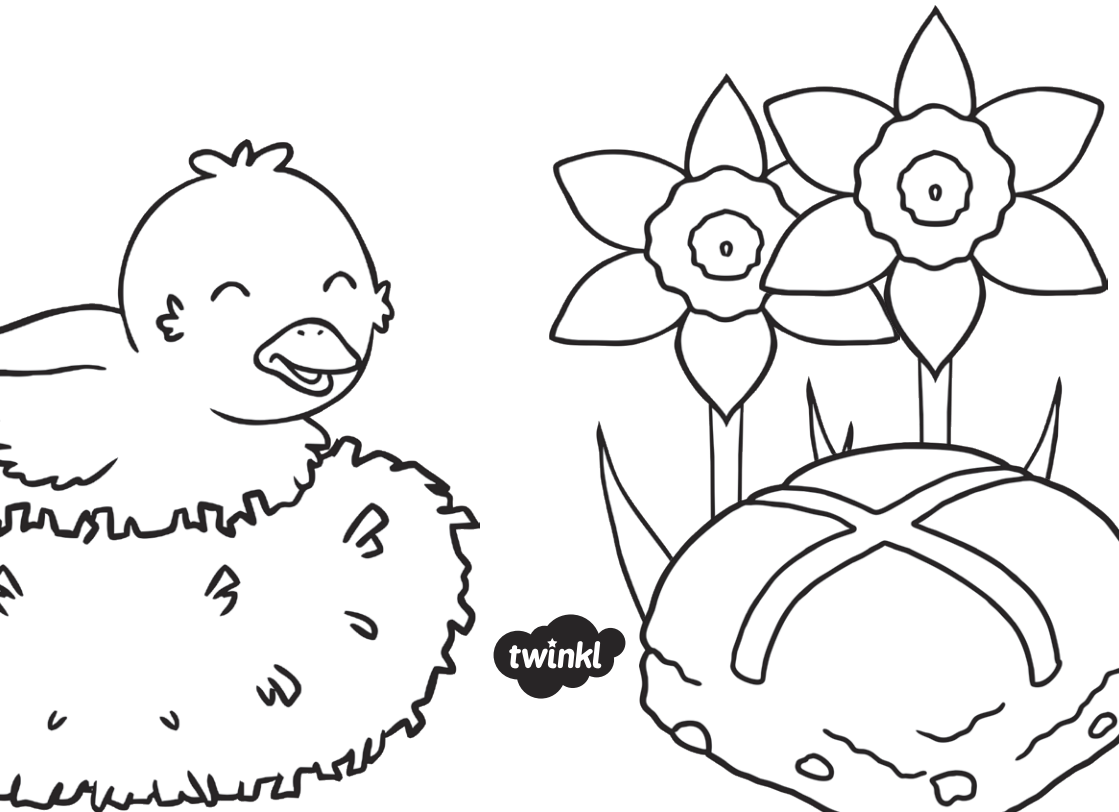


# Easter Maths Revision

## Activity Booklet



# Collect the Eggs

Help the Easter Bunny by putting these numbered eggs in the correct order, from smallest to largest number.



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Now put these in order from **largest** to **smallest**.



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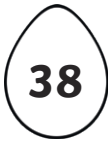
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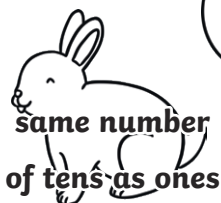
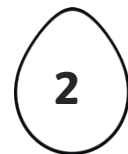
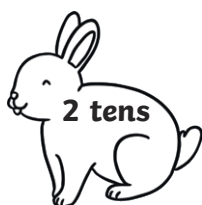
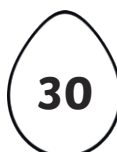
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# Match the Eggs to the Easter Bunnies

You can draw lines to match each egg to its bunny, or colour the matching eggs and bunnies in the same colour.



# Easter Addition and Subtraction

Find the answers to these calculations and write them in the flowers.

$$4 + 5 + 6 = \square$$

$$8 + 7 = \square$$

$$34 + 42 = \square$$

$$51 + 23 = \square$$

$$45 + 10 = \square$$

$$67 + 9 = \square$$

$$82 - 10 = \square$$

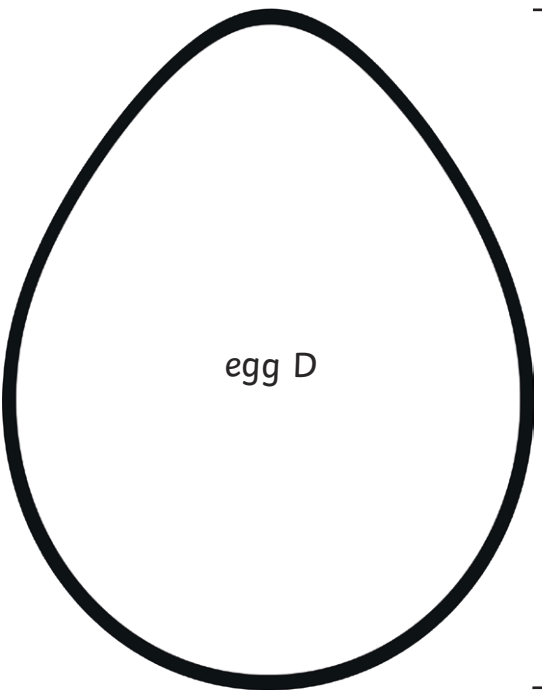
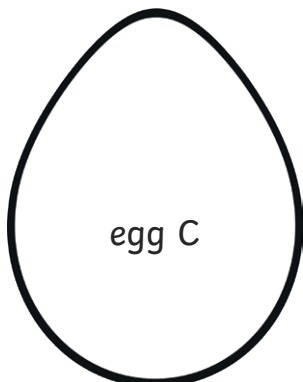
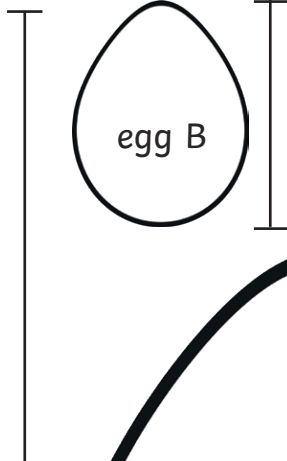
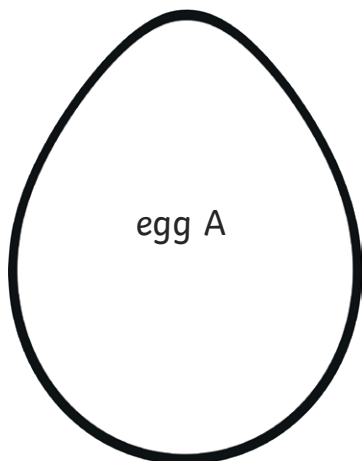
$$93 - 22 = \square$$

$$92 - 18 = \square$$

Now look at your answers. If the answer has **7 tens**, colour the flower yellow. If the answer has **5 ones**, colour the flower blue.

# How Big Is the Egg?

Use a ruler to measure these eggs.



Now complete these statements using  $<$ ,  $>$  or  $=$

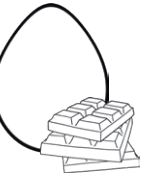
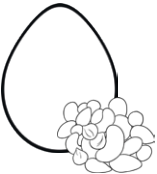
egg A  egg B

egg B  egg C

egg A + egg B  egg D

# Buying Eggs

Here are the prices of some different Easter eggs in the shops. Draw two different combinations of coins you could use to pay for each one.

 <b>Toffee Surprise</b> 28p	 <b>Marvellous Marshmallow</b> 35p	 <b>Choco Chip</b> 41p	 <b>Nutty Delight</b> 66p
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Toffee Surprise

Marvellous Marshmallow

Choco Chip

Nutty Delight

# How Many Eggs?

Jack buys a packet of coloured mini eggs. He empties them into a bowl and counts the different colours. He starts to make a tally chart. Complete Jack's tally chart.

Colours	Tally	Number
Yellow		3
Pink		
Purple		
Orange		
Brown		6
Green		1

1. How many pink eggs were there?

2. How many more purple eggs than green eggs were there?

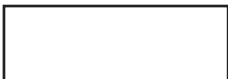
3. Which colour had the most eggs?

4. How many eggs were in the packet altogether?

# Easter Shapes

Ava wants to decorate her Easter card with 2D shapes. She describes the shapes she wants and asks her friend to find them for her. Which shapes is she describing?

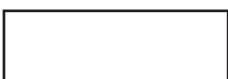
This shape has  
3 sides and  
3 corners.



This shape  
has five sides  
and five corners.



This shape has  
two long sides and  
two short sides.

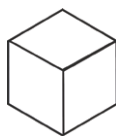
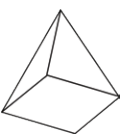
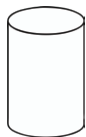
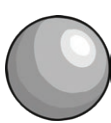


This shape has  
one curved side  
and no corners.



# Easter Boxes

Abbie's Easter eggs have come in lots of different-shaped boxes this year. She describes which egg she is giving to each of her friends and family. Write the name of the shape next to each person.



sphere cylinder

square-based pyramid

cube

cuboid

cone

triangular prism

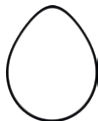
<b>Mum</b>	"Mum's egg will be in a box with one curved surface and one flat surface. The flat surface is a circle."	
<b>Dad</b>	"Dad's egg will be in a box with six square faces and 8 vertices."	
<b>Grandad</b>	"Grandad's egg will be in a box with no edges and no vertices."	
<b>Little brother</b>	"My little brother's egg will be in a box with 5 faces. 3 of the faces are rectangles and two are triangles."	
<b>Best friend</b>	"My best friend's egg will be in a box with 2 flat surfaces, one curved surface and no vertices"	

# Easter Bunny Puzzles

1. James has 20 chocolate eggs. He eats 11 of them.  
How many does he have left?

2. Sam picks some flowers. He gives half of them to his mum.  
He has 8 flowers left. How many flowers did he pick?

3. A shop sells these Easter treats:



**Easter egg**

2p



**Easter cake**

5p



**chocolate bunny**

10p

Maisie spends exactly 20p on treats.

Tick the selection of treats that she buys.

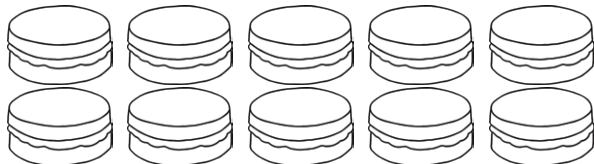


# Easter Bunny Puzzles

1. Max is packing up cakes for the Easter fair. He puts two cakes in each bag. How many cakes are there altogether?



2. Mo is decorating cakes for the fair. He wants to put 3 chocolate buttons on each cake. How many buttons will he need?



3. Mina plants some carrots for her rabbit. She plants 5 rows with 4 carrots in each. When the carrots have grown, she pulls up 3 to give to her rabbit. How many carrots are left?

4. Joe wants to give some flowers to his mum, his gran and his aunt. He wants to give them 5 flowers each. Tick two number sentences he could use to work out how many flowers he needs altogether.

$3 \times 5$

$5 + 5 + 5$

$3 + 3 + 3$

$5 \times 5$

