

Hello Year 4,

This PowerPoint is a little different to last week's-we do not expect you to complete daily tasks, as this would have been our usual time away from school, instead there are some Easter themed activities, which you have the option to complete to keep you busy over the next two weeks. You may choose to complete some or all of them but they can be done in any order.

Please also make time to appreciate the little things and be thankful; be kind; be active each day and most of all have fun! Try to do something each day that makes you happy (but that doesn't mean spending lots of time in front of a screen!)

Wishing you all a very happy Easter.

Miss Adams, Miss Williams, Mr Guest & Mrs Layton-Boffey.



We thought you'd like to see the short video, which Mr Henton (DPA cornet teacher) created recently after he recorded you singing: Ode to Joy and playing your clarinets and cornets as part of the Big Month of Music 2020. Follow this link to hear your fabulous performance.

[https://www.youtube.com/watch?v=CVjCVZzX\\_nQ&feature=youtu.be](https://www.youtube.com/watch?v=CVjCVZzX_nQ&feature=youtu.be)

Ode to Joy lyrics if you'd like to sing along (probably even more appropriate now than it was when we went to Young Voices).

Build a road of peace before us,  
Build it wide and deep and long,  
Speed the slow, remind the eager,  
Help the weak and guide the strong.

None shall push aside another,  
None shall let another fall,  
Work beside me sisters and brothers  
All for one and one for all.

Also, whilst you're not in school there is nothing to stop you accessing Charanga via this link <https://charanga.com/site/> to practise playing your instruments.





# When In Rome

Our Summer term topic is 'When in Rome'. This project involves you researching a topic and presenting it as a fact sheet, poster, model or PowerPoint.

1. Choose one of these topics to research:

- Roman Sports and Leisure (gladiators, competitions)
- Roman Towns (e.g. houses and town planning)
- Roman Homes (e.g. mosaics and food)
- Italy (Find on map, label cities, roman sites)

2. You will need to use the internet to research your chosen topic.

4. Create a fact sheet that has pictures and facts written in sections. You can use a computer or handwrite it and stick or draw pictures on. You could of course make your project into a 3D design of a Roman town - use your imagination!!

5. As always, think carefully about your presentation. How should you set out your facts? Where would your pictures look best? Would a border make it look neat? Remember to include **subheadings**, a **title** and **colour** to make your fact sheet eye-catching.



# Here are some website links that might help you with your project!

## BBC Romans

Wide-ranging resource - activities, and games. From the BBC.

<http://www.bbc.co.uk/schools/primaryhistory/romans/>

## Every Coin Tells A Story

KS2 Roman game from **Corinium Museum**, packed with info on empire, traditions and Roman life. Note - relies on sound.

<http://www.cotswold.gov.uk/media/flash/museum/coin/coin.html>

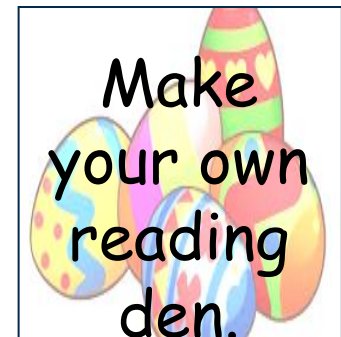
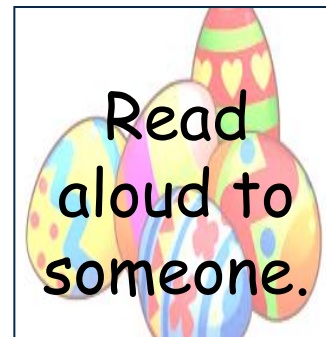
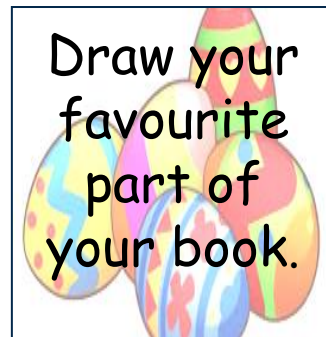
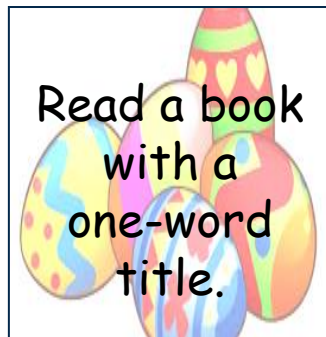
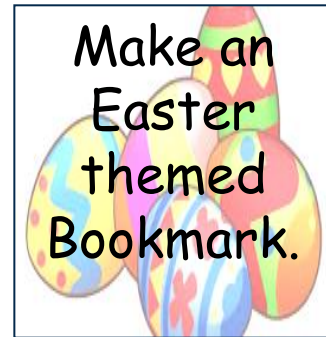
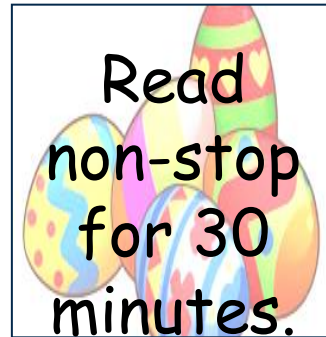
## Bath Bubbles

Fun, fast game based on a visit to the Roman Baths, KS2. Basic level of prior knowledge needed. From **Roman Baths Museum**.

[http://www.romanbaths.co.uk/childrens\\_pages.aspx](http://www.romanbaths.co.uk/childrens_pages.aspx)

# Howley Grange Easter Reading Challenge

Our Easter Reading Challenge starts on Monday 6th April 2020 and ends on Monday 4th May 2020. Try and complete as many of the challenges as you can. Remember - you should be reading for 20 minutes every day!



We are, where we can, staying home to stay safe but by now you may be starting to feel frustrated that you can't visit family and friends and are unable to do some of your favourite activities (I know I, Miss Williams, am!) Every time you want to do something which we're not allowed to do at the moment e.g. Visit grandparents, go swimming or go to football training/go to dance class, write it on a bit of paper and put it in a jar or a box.

When everything returns to normal, you and the people in your family can take it in turns to pick out an activity to do together. The first thing going in my jar is:



# Appreciate and be thankful



What are you grateful for? Find 5 things in your house or garden that you appreciate; that make you happy or that you are thankful for right now.

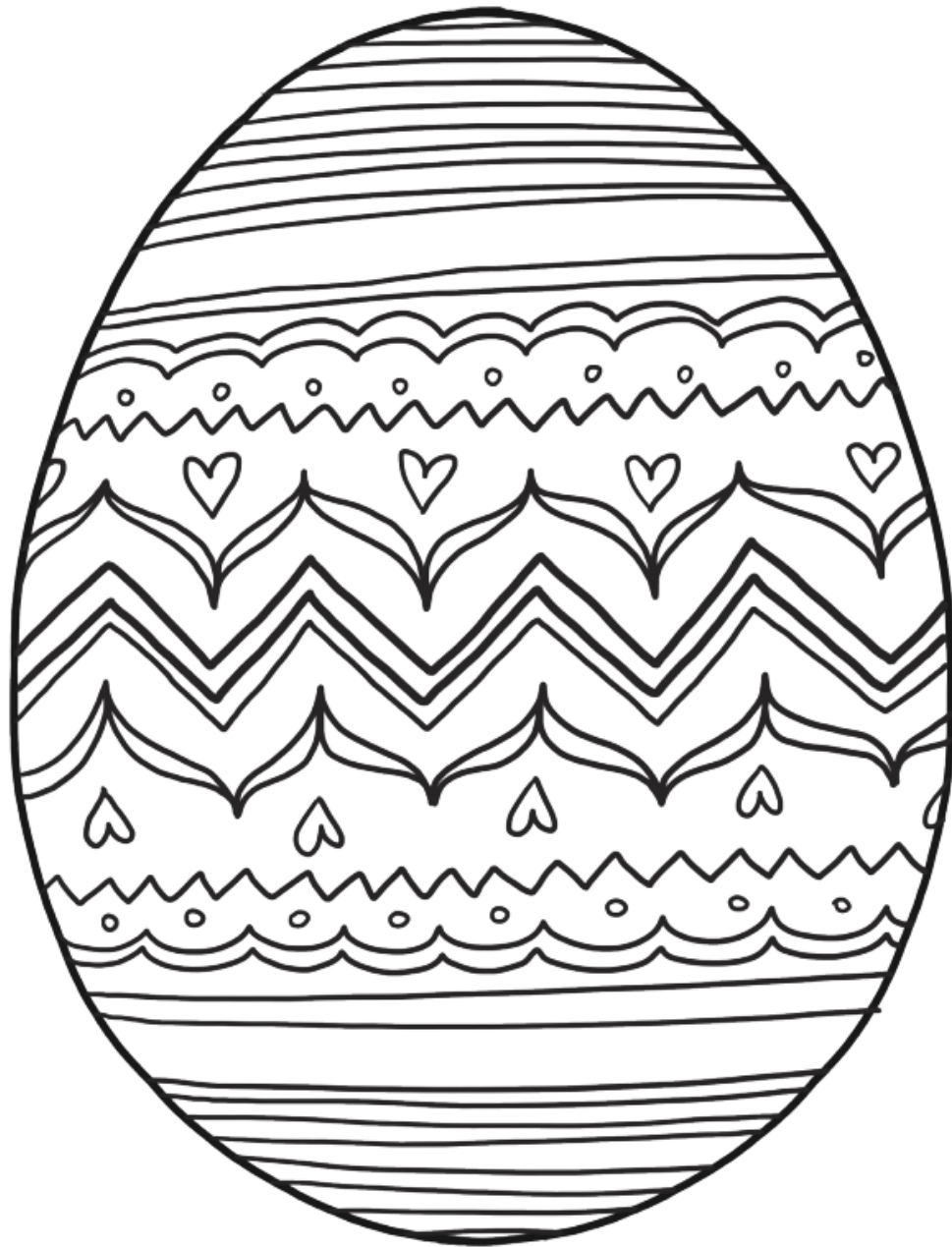
Write them down, draw a picture of them or, if you have a camera available, take photographs of them. Then spend some time thinking about why they make you happy/why you're thankful for them.



If you have a printer available, you may want to print out some of the following slides and spend some time doing some mindful colouring.

If you are unable to print them out-why not have a go at drawing them yourselves?

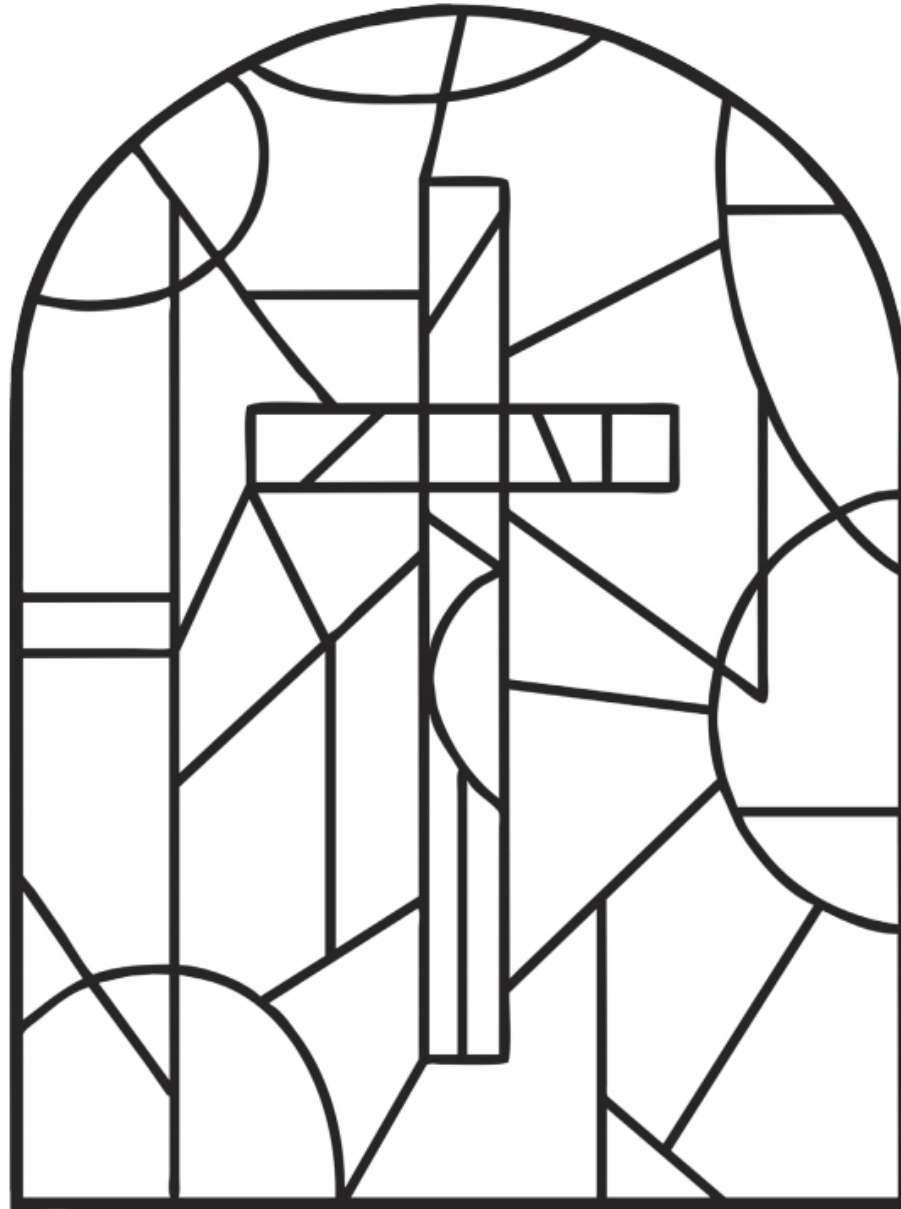








# The Easter Journal



# The Easter Journal









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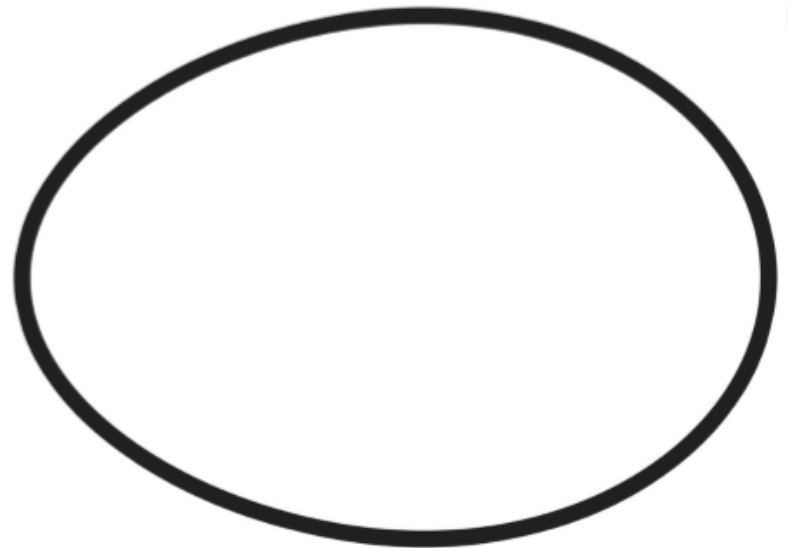
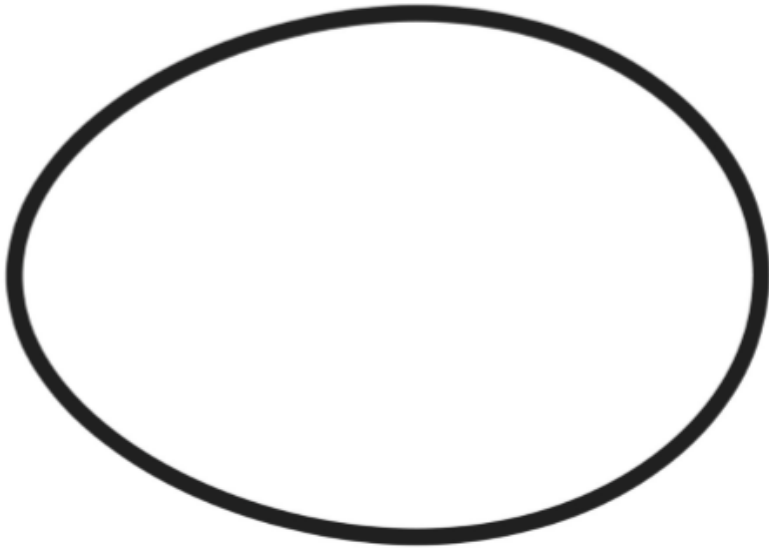
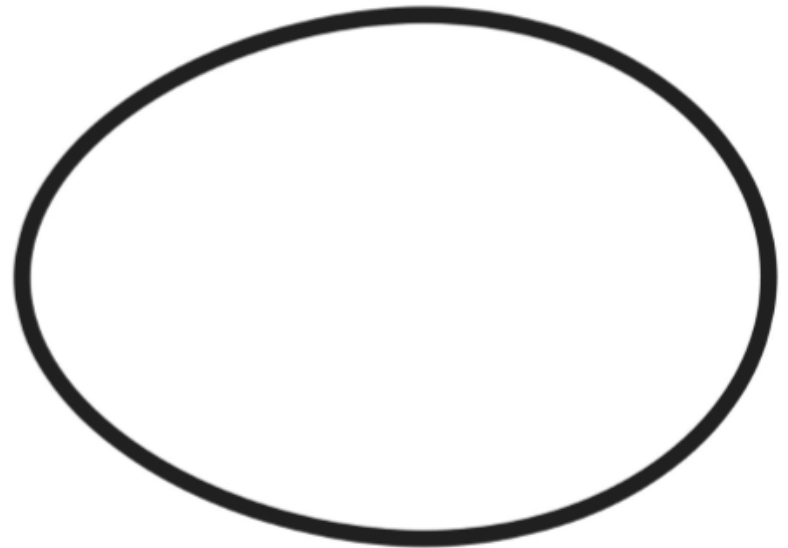
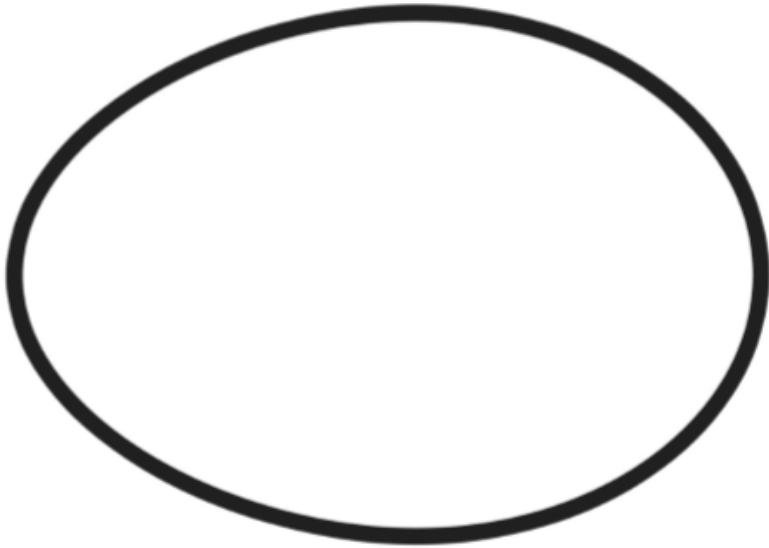
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Design your own Easter eggs  
(Print and rotate)



Make an Easter card to give to  
someone in your house.

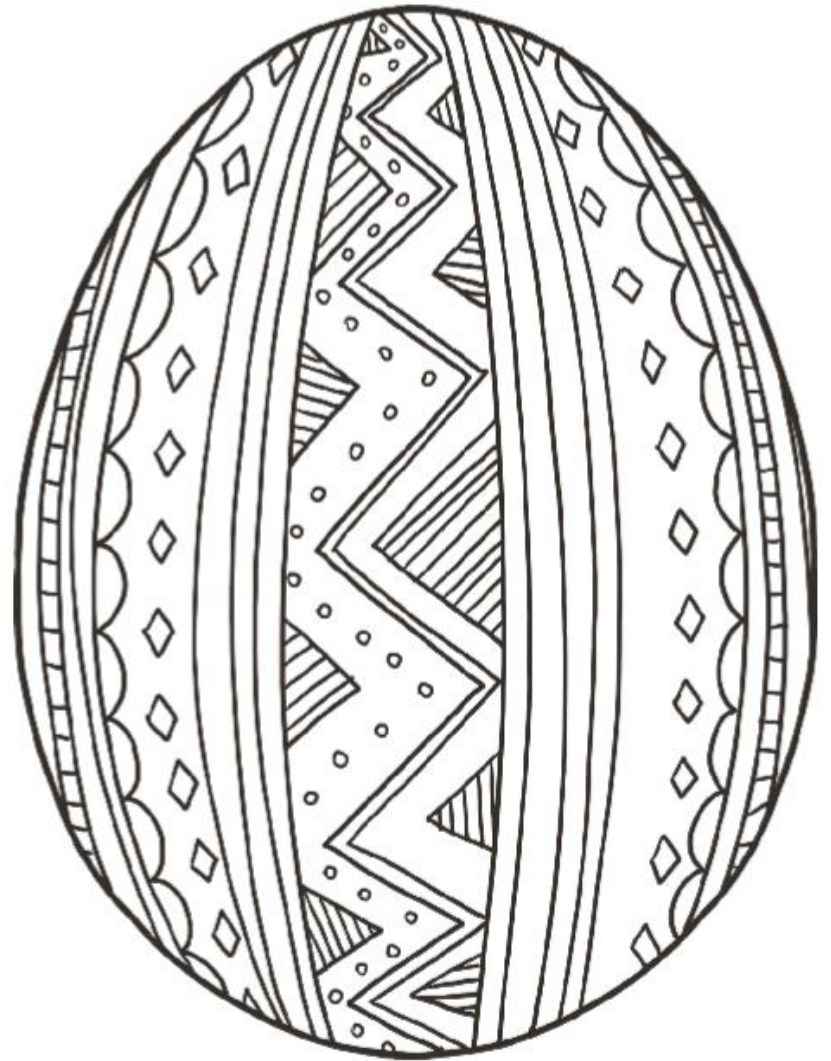
If you're able to, why not send it to a friend, relative or a resident at a local care home (make sure you get permission from your adults before sending any cards).

Use the templates/ideas on the following slides or design your own card.

# Happy Easter!



# Happy Easter!



# Easter Prayer Card





### Supplies

- White or pastel coloured card
- Pencil
- Felt pens
- Scissors
- Ribbon
- PVA glue, or glue stick





**Step 1.** Fold a piece of card in half along its width.



**Step 2.** Place your hand onto the card with your little finger against the fold. Then draw around your hand using a pencil.



**Step 3.** Cut out the hand shape through both pieces of the folded card. This should create two hand shapes joined along the little finger edge.



**Step 4.** Draw fingers and nails on to both sides of the hands. Decorate the hands if you wish.



**Step 5.** Cut a length of ribbon slightly longer than the length of the hands.



**Step 6.** Glue the ribbon inside the hands along the right side of the fold.



**Step 7.** Write a message inside the card.

Attempt the Easter Multiplication Mosaic on the following slide. Work out the answer/product to each question (you may be able to do them mentally or you may need to use column multiplication) and then use the colour code to work out which colour you need to colour each square. It should then reveal an Easter themed picture.

Answers are at the end of the PowerPoint-no cheating though!



# Easter Multiplication Mosaic

## Multiplication 3x, 4x, 6x, 7x, 8x, 9x, 11x, 12x

Solve the maths problems to reveal the hidden picture. Each answer has a special colour:

28, 33, 36, 54, 60, 80, 84, 108 and 132 – **grey**

8, 9, 12, 14, 42, 44, 48, 56, 63 and 66 – **blue**

32, 35, 45 and 72 – **pink**

15, 16, 18 and 21 – **white**

88, 90, 96 and 144 – **black**

3×3	6×11	14×4	20×4	12×5	3×22	3×12	9×4	9×6	6×7
7×9	6×8	7×6	15×3	7×12	3×4	9×6	9×8	4×7	14×3
11×4	3×21	4×14	5×7	4×27	11×6	15×4	6×12	33×4	4×11
11×6	12×4	3×16	12×6	33×4	21×3	11×12	5×9	12×9	8×7
16×3	7×8	22×6	7×4	6×14	7×4	6×6	3×11	9×12	4×3
3×14	7×3	6×15	9×6	6×18	6×3	48×3	12×5	4×20	9×7
4×12	3×5	4×4	21×4	6×22	5×3	3×7	5×12	6×9	8×6
11×3	9×12	4×15	6×9	33×4	4×15	4×21	21×4	27×4	22×3
12×11	8×4	8×9	3×15	4×15	3×12	6×6	6×18	12×7	7×8
14×6	4×33	18×4	4×9	18×6	12×3	6×9	4×7	12×3	3×14

# Spring Code Breaker

Solve the calculations and use the code breaker to spell out the spring-themed words.

Remember to find a fraction of an amount you divide by the bottom and times by the top!

Modelled example for the first one (which I've done for you):

Denominator (bottom number)

$$100 \div 4 = 25$$

0 2 5

$$4 \overline{) 100} 0$$

2 left over

How many whole groups of 4 in 20?  
4, 8, 12, 16, 20.

Answer = 25

$$25 \times 4 = 100$$

↑  
number on the top (numerator)

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

	Answer	Letter
$\frac{1}{4}$ of 100	25	B
$13 \times 2$		
$72 \div 9$		
$4 \times 4$		
$\frac{1}{3}$ of 66		
$42 \div 6$		

	Answer	Letter
$6 \times 4$		
$\frac{1}{2}$ of 38		
$3 \times 6$		
$3 \times 8$		
$2 \times 8$		
$88 \div 11$		

	Answer	Letter
$11 \times 2$		
$\frac{1}{5}$ of 100		
$5 \times 4$		
$32 \div 4$		

	Answer	Letter
$\frac{3}{10}$ of 50		
$\frac{1}{2}$ of 52		
$\frac{1}{10}$ of 140		
$\frac{1}{3}$ of 75		

	Answer	Letter
$38 \div 2$		
$144 \div 12$		
$77 \div 11$		
$3 \times 8$		
$108 \div 12$		
$132 \div 11$		
$40 \div 5$		
$24 \div 3$		
$\frac{1}{6}$ of 150		
$48 \div 8$		
$130 \div 10$		

	Answer	Letter
$250 \div 10$		
$18 \div 3$		
$26 \div 2$		
$\frac{1}{2}$ of 26		
$16 \div 8$		

# Multiplication Dice Game

## How to play:

1. Roll a pair of dice. Or alternatively, think of 2 numbers between 1 and 6.
2. Multiply your 2 numbers.
3. Colour your answer on the grid.
4. The first person to colour 4 in a row wins!

18	12	24	8	10	24	6	15
36	30	12	9	2	5	4	18
4	24	4	8	6	8	15	3
10	12	25	15	20	6	16	8
36	12	12	30	5	12	5	30
10	25	1	9	5	6	10	20
18	20	9	10	16	15	4	3
1	30	4	20	2	3	6	15

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# Maths Mystery

Your maths challenge-should you choose to accept it- is to solve clues 1-5 in an attempt to work out who wrecked the Easter bunny costume.

Use your prior learning, to work out the answers involved in each clue. Be sure to read the instruction at the top of the clue as that will give you more information.

After solving each clue, you will need to go back to the list of character descriptions and eliminate (cross out/write down) any that you know it can't be. For example, if your clue reveals that the costume wrecker is a female you need to cross out all of the males.

Answers are at the end of the PowerPoint-no cheating though!

# The Mystery of the Easter Bunny Costume

Members of the local Women's Institute have an annual Easter bunny egg hunt. Fred, the groundsman, always dresses up as the Easter bunny, and hops through the village hiding eggs for the children at Sunny Days Nursery, to find. It is always a wonderful occasion and the children look forward to it very much.



However, there is a problem this year. Fred has gone to the cupboard where the costume is stored, and to his horror, he has discovered it has been cut up into pieces!

Your task is to solve the five clues and use the character descriptions of all the people who have a connection with the Women's Institute to work out who wrecked the costume!

Good luck!



**Character Descriptions**

<b>Name</b>	<b>M/F</b>	<b>Age</b>	<b>Hair colour</b>	<b>Favourite crisps</b>	<b>Owns a dog</b>
Kim Hadley	F	61	black	spicy beef	yes
George Mears	M	57	grey	smoky bacon	yes
Brenda Thornhill	F	61	black	ready salted	yes
Connie Cornforth	F	56	grey	salt/vinegar	no
Matt Jones	M	28	black	Worcester sauce	yes
Kath Ecclestone	F	33	blonde	cheese/onion	yes
Graham Tone	M	49	black	ready salted	no
Lindsay Cramp	F	69	black	cheese and onion	yes
Summer Twell	F	22	brown	cheese/onion	no
Dawid Gierak	M	62	grey	pickled onion	yes
Paul Grimes	M	44	brown	spicy beef	no
Wen Li	F	60	grey	ready salted	yes
Hannah Belling	F	38	blonde	cheese/onion	no
Trish Plimsoll	F	61	grey	cheese/ onion	no
Enid Gardner	F	78	white	smoky bacon	yes
Usman Hussain	M	66	black	pickled onion	no
Doris Clubb	F	69	black	prawn cocktail	yes
Monika Kilmczak	F	37	blonde	ready salted	yes
Derrick Stanley	M	81	bald	spicy beef	no
Sue Guest	F	63	grey	ready salted	yes
Chris Bates	F	70	grey	prawn cocktail	yes
Fenella Hope	F	65	black	cheese/onion	yes
Steph Hawes	F	47	blonde	pickled onion	yes
Helena Wickers	F	39	black	smoky bacon	no
Sharon Day	F	43	brown	spicy beef	yes
Jessica Mathers	F	32	red	Worcester sauce	no
Zoe Hall	F	38	black	cheese/onion	yes
Tina Flame	F	46	black	salt/ vinegar	yes
John Nuttall	M	69	grey	salt/vinegar	no
Belinda Havers	F	72	black	cheese/onion	yes

### Clue 1: Egg-citing Numbers

Work out which of these number statements are correct. If there are more correct than incorrect answers, the costume wrecker is female.


$$\begin{array}{r} 400 + 387 \\ = 787 \end{array}$$


$$\begin{array}{r} 259 + 500 \\ = 659 \end{array}$$


$$\begin{array}{r} 676 - 300 \\ = 376 \end{array}$$


$$\begin{array}{r} 299 + 400 \\ = 799 \end{array}$$


$$\begin{array}{r} 567 - 200 \\ = 367 \end{array}$$


$$\begin{array}{r} 899 + 300 \\ = 1099 \end{array}$$


$$\begin{array}{r} 510 + 300 \\ = 810 \end{array}$$

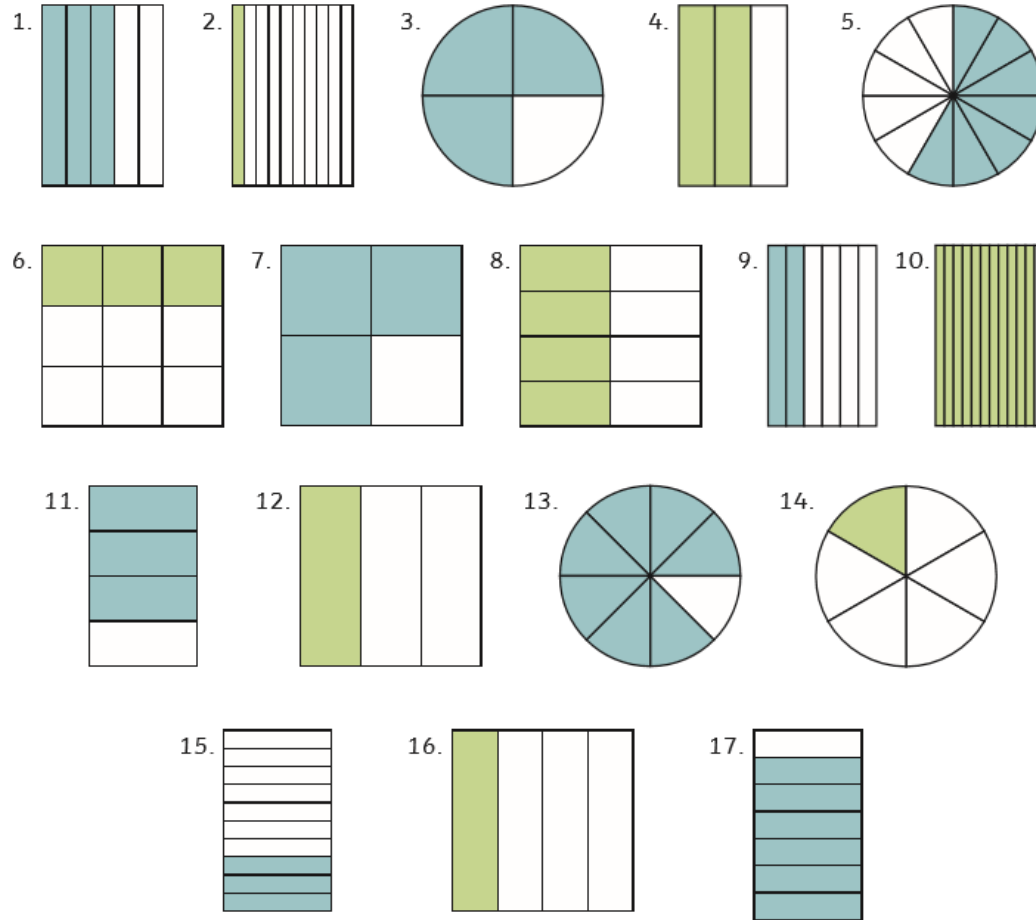

$$\begin{array}{r} 333 - 300 \\ = 33 \end{array}$$


$$\begin{array}{r} 606 + 400 \\ = 1006 \end{array}$$

Clue 1: M / F

## Clue 2: Hop to It!

Help the Easter bunny work out these fractions. Use your answers and the table of letters to discover an important clue about the crime scene.



A	B	C	D	E	F	G	H	I	J	K	L	M
$\frac{3}{4}$	$\frac{3}{5}$	$\frac{2}{3}$	$\frac{6}{7}$	$\frac{9}{12}$	$\frac{7}{8}$	$\frac{2}{5}$	$\frac{3}{9}$	$\frac{4}{8}$	$\frac{2}{4}$	$\frac{7}{12}$	$\frac{1}{10}$	$\frac{8}{12}$

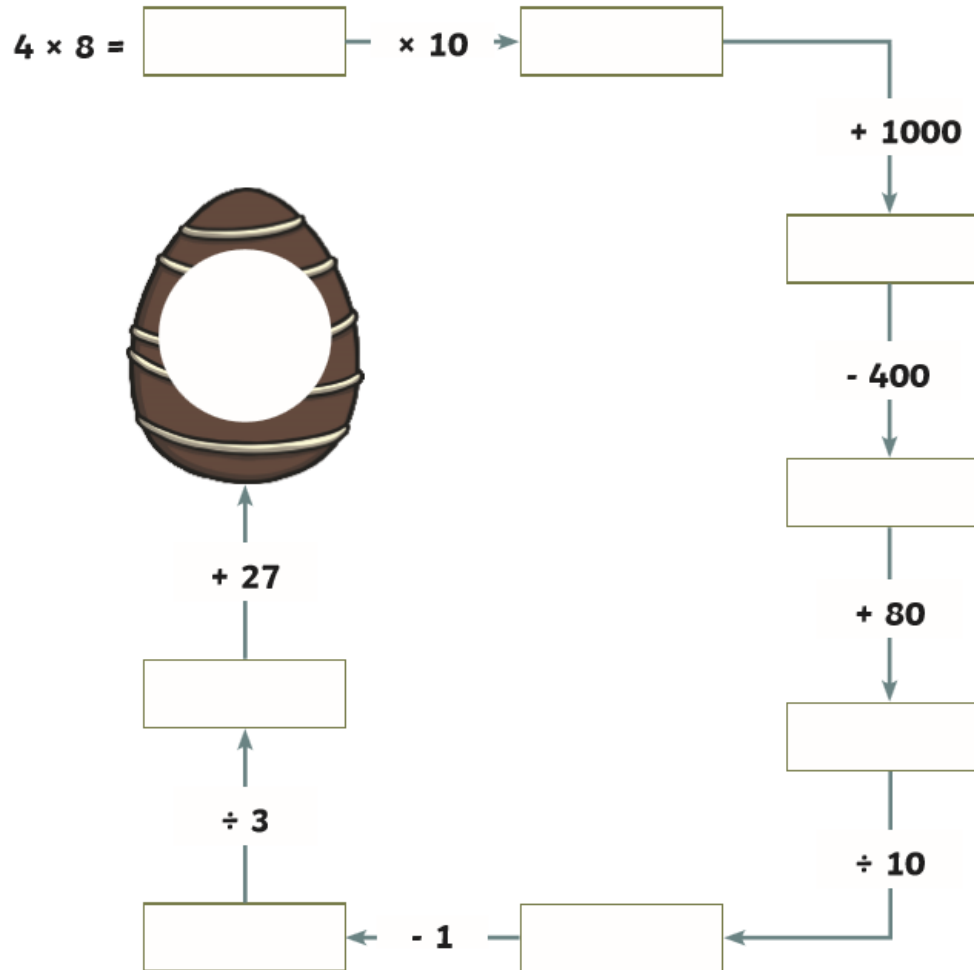
N	O	P	Q	R	S	T	U	V	W
$\frac{1}{4}$	$\frac{1}{6}$	$\frac{3}{8}$	$\frac{1}{5}$	$\frac{2}{6}$	$\frac{1}{3}$	$\frac{2}{14}$	$\frac{3}{10}$	$\frac{8}{9}$	$\frac{11}{12}$

Clue 2: \_\_\_\_\_



### Clue 3: What's the Decade?

Follow the instructions and work out in which decade the age of the culprit falls.



Clue 3: The culprit is in their \_\_\_\_\_

### Clue 4: What's the Time?

Read these times and find the digital equivalent in the box below. Rearrange the words below your answers to reveal another clue.

**twenty to seven**

**quarter past six**

**ten to eight**

**twenty-five past eleven**

**quarter to three**

**five past twelve**

**twenty past one**

**ten past ten**

18.15	12.30	11.25	19.50
a	not	lead	found
2.45	7.20	12.05	6.40
was	next	dog	on
15.15	13.20	5.12	10.10
to	the	costume	floor



Clue 4: \_\_\_\_\_

### Clue 5: What's the Flavour?

A crisp wrapper was found near the costume cupboard. Work out the answers to the calculations below, then rearrange the letters to identify the flavour of crisps and solve the last clue!

A	B	C	D	E	F	G	H	I	J	K	L	M
10	12	24	400	16	32	100	8	45	20	40	6	35

N	O	P	Q	R	S	T	U	V	W	X	Y	Z
240	9	64	28	36	60	50	2	11	90	3	18	0



1.  $3 \times \square = 30$       2.  $160 \div 4 = \square$       3.  $\square \div 4 = 9$

4.  $5 \times 9 = \square$       5.  $54 \div 6 = \square$       6.  $\square \times 3 = 150$

7.  $6 \times 4 = \square$       8.  $100 \div 10 = \square$       9.  $80 \times 3 = \square$

10.  $8 \times 8 = \square$       11.  $180 \div 2 = \square$       12.  $36 \div 6 = \square$

13.  $2 \times \square = 48$

Clue 5: \_\_\_\_\_

Have you solved the mystery?

The Easter bunny costume wrecker is: \_\_\_\_\_

# Easter Jokes

Can you match the joke with the correct answer?

How does the Easter Bunny stay fit?

Hip Hop!

What kind of music do bunnies like?

It might crack up!

Why did the Easter egg hide?

With the letter R!

Why shouldn't you tell an Easter egg a joke?

Eggs (X) marks the spot!

How does Easter end?

Ones with hoppy endings!

What's yellow, has long ears, and grows on trees?

EGG-xercise!

How can you tell where the Easter Bunny has been?

To prove he wasn't chicken!

How did the Easter Bunny rate the Easter parade?

He was a little chicken!

What kinds of books do bunnies like?

He said it was eggs-cellent!

Why did the Easter Bunny cross the road?

The Easter Bunana!

Once you've matched them, tell them to someone in your house.

Answers can be found at the end of the PowerPoint.

Can you think of some of your own Easter themed jokes to make those in your house laugh?

# Why not do a bit of home baking?

On the following slides, you will find some Easter themed recipes, which you may want to have a go at.

## Rules for baking

1. Ask an adult first as they will need to supervise in the kitchen (if they say no-the answer is no-they may be busy working from home; someone in your house may be allergic to the ingredients or they may be unable to get some of the ingredients-don't be grumpy; be understanding-just as you would be if we explained why we couldn't do something in school).
2. Only print the recipes if you really need to-think about the environment.
3. Wash your hands thoroughly (you've not done much hand washing recently 😊) before and after you cook.
4. Be sure to sample what you make it would be rude not to!



# How to make... Easter Egg Nests

## Ingredients      Equipment

225g/8oz of plain chocolate broken  
into pieces

12-hole fairy cake tin

12 paper bun cases

2tbsp of golden syrup

Bowl

50g/2oz of butter

Hob

75g/3oz cornflakes

Pan

36 mini chocolate eggs

Fridge

Water




## What you do...

1. Line the fairy cake tin with the 12 paper bun cases.
2. Put some water into the pan and let it gently simmer.
3. Put the chocolate, golden syrup and butter in a bowl.
4. Put the bowl on top of the pan, but don't let it touch the water. Stir the mixture as it heats until it is smooth.
5. Remove the bowl from the heat and gently stir in the cornflakes. Keep stirring until the cornflakes are completely covered in chocolate.
6. Divide the mixture between the paper cases and press 3 chocolate eggs into the centre of each nest.
7. Chill the buns in the fridge for 1 hour or until they are completely set.



# How to make... Hot Cross Buns

## Ingredients

-  175g mixed dried fruit
- Zest of 1 orange
- 1x7g sachet of fast action dried yeast
- 175g caster sugar
- 300ml semi-skimmed milk, warm
- 600g strong white bread flour
- 3tsp of mixed spice
- 0.5tsp of ground cinnamon
- A grating of nutmeg
- 75g of unsalted butter, softened
- 1 tablespoon of melted butter
- The yolk of one medium egg, mixed with 1tbsp of milk
- 50g plain flour



## Equipment

- Small bowl
- Jug
- Food processor
- Large bowl
- A clean surface
- A lightly oiled bowl
- Oiled clingfilm
- Oven
- Baking trays
- Greaseproof paper
- Wire rack
- Small pan



## What you do...

1. Mix together the dried fruit and orange zest in a bowl and then set it aside. Put the yeast in a jug with 15g of the caster sugar. Pour over 4 tablespoons of the warm milk and then leave it to foam for 5 minutes.



2. In a food processor, pulse the bread flour, 110g of the caster sugar, a pinch of salt, the mixed spice, cinnamon, nutmeg and softened butter until it resembles breadcrumbs. Tip into a large bowl and make a well in the centre. Pour in the yeast mixture and most of the remaining milk. Mix to a sticky dough.



3. Tip the mixture onto a floured surface and knead for 8-10 minutes until smooth and elastic. Add the dried fruits and zest mixture and continue kneading until combined. Put this into a lightly oiled bowl and cover with oiled clingfilm and leave in a warm place to rise for 1 hour until it has doubled in size.

4. Press the dough into a rectangular shape. Divide and shape into 16 balls of equal size. Place, almost touching, on baking trays lined with greaseproof paper. Cover them with a damp tea towel and leave in a warm place until they've doubled in size and joined together. This could take up to an hour.

5. Meanwhile, preheat the oven to 230°C, fan 210°C, gas mark 8. Gently brush the buns with the egg yolk and milk mixture.



6. Mix together the plain flour and melted butter with 4 tablespoons of water to form a paste. Spoon into a piping bag with a plain nozzle and pipe a cross onto the top of each bun. Bake in the oven for 5 minutes, then reduce the oven temperature to 190°C, fan 170°C, gas 5, and bake for a further 10-15 minutes until golden.



7. Remove from the oven and cool on a wire rack. Meanwhile, gently heat the remaining 50g of sugar with 2 tbsp of water to dissolve. Bring to the boil and then brush the mixture over the buns. Allow to cool completely before serving.



# How to make... Hot Cross Cookies

## Ingredients      Equipment

200g of softened butter, plus extra  
for the trays

100g of light muscovado sugar  
1 egg



250g of plain flour

1 tsp of cinnamon

2 tsp of baking powder

100g of sultanas

200g of white chocolate chips



Oven

Two baking trays

Large mixing bowl

Sieve

Wooden Spoon

Small bowl (for chocolate melting)

Microwave

Piping bag (or teaspoon)

Cooling rack



## What you do...

1. Turn on the oven at 180°C or gas mark 4. Lightly butter the baking trays.
2. In the large bowl, beat the butter, sugar and egg until it is smooth.
3. Sift the flour, cinnamon and baking powder into the bowl and then combine to make a dough. After doing this, add the sultanas and 100g of the white chocolate chips. Mix everything together.
4. Roll lumps of dough into balls roughly the same size as golf balls. Flatten these onto the trays.
5. Bake in the oven for 10 minutes until they look golden and yummy.
6. When baked, remove the cookies from the tray and place them on a cooling rack. While they're cooling, get the remaining white chocolate and melt it in the microwave on low in 20 second bursts.
7. Using a small piping bag or a teaspoon, carefully drizzle a cross on top of each cookie. Leave the icing to set before eating.

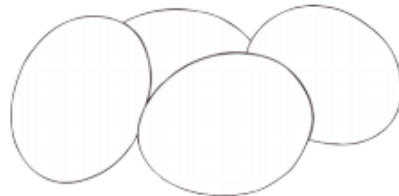
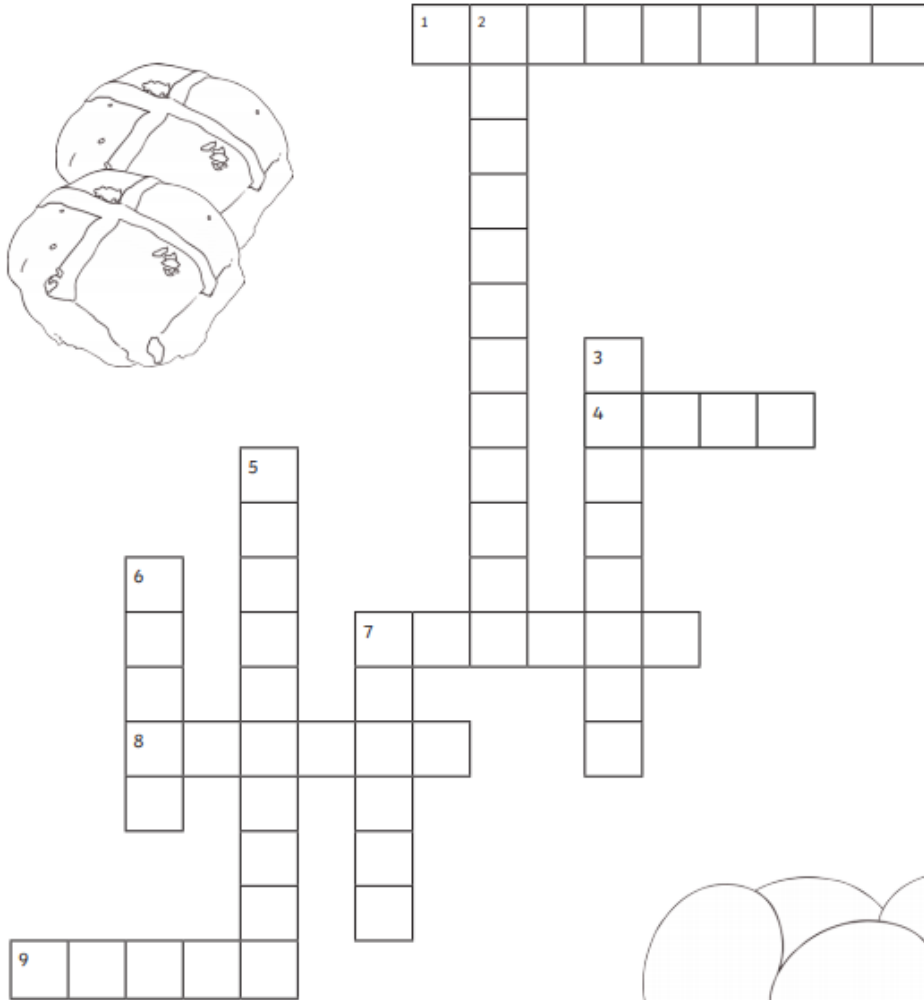


You could either give these away as Easter gifts or you can eat them yourself with a warm glass of milk!





# Easter



## Across

1. The main ingredient in Easter eggs. (9)
4. The shape of an Easter egg. (4)
7. This is used to collect Easter eggs. (6)
8. The season when Easter takes place. (6)
9. The animal who is said to deliver Easter eggs. (5)

## Down

2. Special Easter cakes. (3,5,4)
3. The week before Easter Sunday. (4,4)
5. The day that Jesus died. (4,6)
6. Jesus was nailed to this. (5)
7. A special Easter hat. (6)

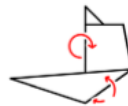
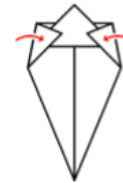


# Simple Origami Easter Bunny Paper Craft

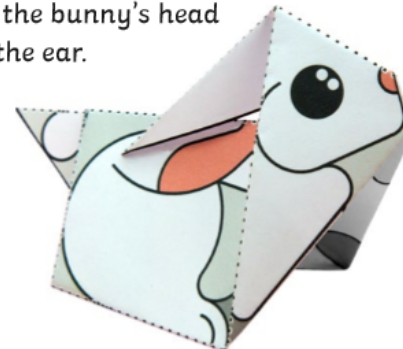
## Instructions

Follow these steps to create a cute Easter bunny. For best results, use a ruler to fold the lines sharply and accurately.

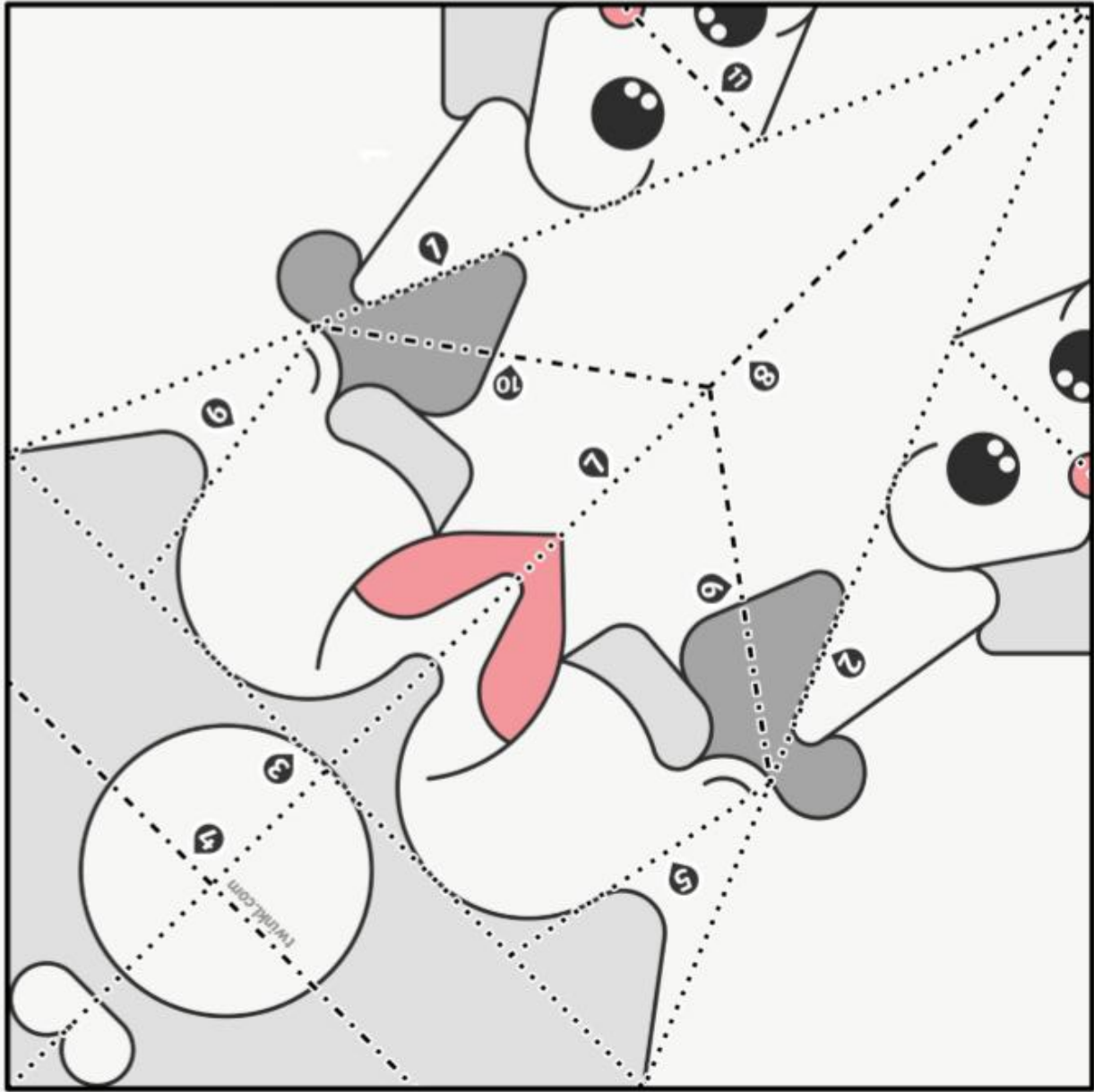
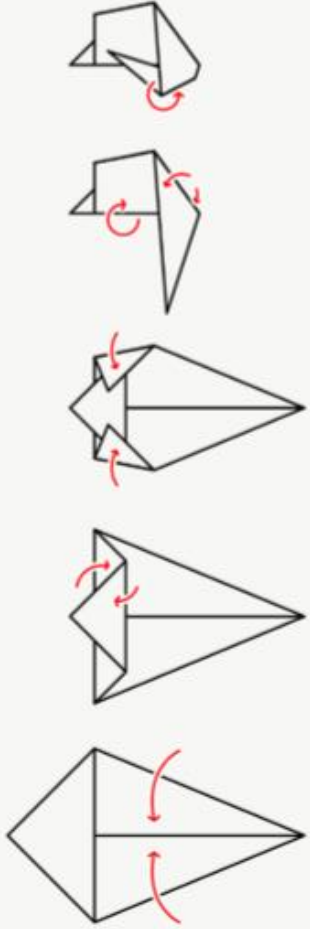
1. Cut out the square shape with scissors. Follow the thick black lines.
2. Fold down along lines 1 and 2 to create a kite shape. You should see a pink nose and some eyes when you have this folded correctly.
3. Fold down line 3 and fold up line 4.
4. Fold in flaps 5 and 6. The overall shape should look like this:
5. Fold the model in half down line 7. Flaps 5 and 6 will be on the inside.
6. Fold line 9 upwards to produce this shape:



7. Open the shape up slightly and turn the head part of the model inside-out. The eyes should now be on the outside of the body.
8. Fold along line 11 to one side of the bunny's head (it doesn't matter which side). This creates the ear of the bunny and you'll notice that the eye on that side of the bunny's head is completed by the half-eye printed on the ear.



This slide will need printing if you're going to have a go at the origami Easter bunny explained on the previous slide.



# How many of these activities can you tick off



- Go for a walk/bike ride with your family.
- Have a board game night.
- Wear your pyjamas all day! (This is certainly one I'm looking forward to ticking off!)
- Do something kind for a loved one.
- Make a den out of duvets and blankets.
- Decorate a hard boiled egg (as long as adults say it is OK-they will need to support you in ensuring it's ready to decorate).
- Help your family cook a meal.
- Watch your favourite film and eat some Easter chocolate.
- Help your grown-ups around the house.
- Help out the insects in your garden by making a bug hotel for them!
- Stay up late.
- Play your favourite music and have a 'sing off' or a 'dance off' with your family.
- Have an Easter Egg hunt in your house/garden (paper ones work just as well as chocolate ones, so you could make your own).
- Draw, decorate or paint a rainbow to put in your window to spread a little joy to those in your neighbourhood and to remind us all that after a storm (difficult times) there is a rainbow to look out for (positive times ahead).



# Answers

# Easter Multiplication Mosaic Answers

## Multiplication 3x, 4x, 6x, 7x, 8x, 9x, 11x, 12x

Solve the maths problems to reveal the hidden picture. Each answer has a special colour:

28, 33, 36, 54, 60, 80, 84, 108 and 132 – **grey**

8, 9, 12, 14, 42, 44, 48, 56, 63 and 66 – **blue**

32, 35, 45 and 72 – **pink**

15, 16, 18 and 21 – **white**

88, 90, 96 and 144 – **black**

$3 \times 3 = 9$	$6 \times 11 = 66$	$14 \times 4 = 56$	$20 \times 4 = 80$	$12 \times 5 = 60$	$3 \times 22 = 66$	$3 \times 12 = 36$	$9 \times 4 = 36$	$9 \times 6 = 54$	$6 \times 7 = 42$
$7 \times 9 = 63$	$6 \times 8 = 48$	$7 \times 6 = 42$	$15 \times 3 = 45$	$7 \times 12 = 84$	$3 \times 4 = 12$	$9 \times 6 = 54$	$9 \times 8 = 72$	$4 \times 7 = 28$	$14 \times 3 = 42$
$11 \times 4 = 44$	$3 \times 21 = 63$	$4 \times 14 = 56$	$5 \times 7 = 35$	$4 \times 27 = 108$	$11 \times 6 = 66$	$15 \times 4 = 60$	$6 \times 12 = 72$	$33 \times 4 = 132$	$4 \times 11 = 44$
$11 \times 6 = 66$	$12 \times 4 = 48$	$3 \times 16 = 48$	$12 \times 6 = 72$	$33 \times 4 = 132$	$21 \times 3 = 63$	$11 \times 12 = 132$	$5 \times 9 = 45$	$12 \times 9 = 108$	$8 \times 7 = 56$
$16 \times 3 = 48$	$7 \times 8 = 56$	$22 \times 6 = 132$	$7 \times 4 = 28$	$6 \times 14 = 84$	$7 \times 4 = 28$	$6 \times 6 = 36$	$3 \times 11 = 33$	$9 \times 12 = 108$	$4 \times 3 = 12$
$3 \times 14 = 42$	$7 \times 3 = 21$	$6 \times 15 = 90$	$9 \times 6 = 54$	$6 \times 18 = 108$	$6 \times 3 = 18$	$48 \times 3 = 144$	$12 \times 5 = 60$	$4 \times 20 = 80$	$9 \times 7 = 63$
$4 \times 12 = 48$	$3 \times 5 = 15$	$4 \times 4 = 16$	$21 \times 4 = 84$	$6 \times 22 = 132$	$5 \times 3 = 15$	$3 \times 7 = 21$	$5 \times 12 = 60$	$6 \times 9 = 54$	$8 \times 6 = 48$
$11 \times 3 = 33$	$9 \times 12 = 108$	$4 \times 15 = 60$	$6 \times 9 = 54$	$33 \times 4 = 132$	$4 \times 15 = 60$	$4 \times 21 = 84$	$21 \times 4 = 84$	$27 \times 4 = 108$	$22 \times 3 = 66$
$12 \times 11 = 132$	$8 \times 4 = 32$	$8 \times 9 = 72$	$3 \times 15 = 45$	$4 \times 15 = 60$	$3 \times 12 = 36$	$6 \times 6 = 36$	$6 \times 18 = 108$	$12 \times 7 = 84$	$7 \times 8 = 56$
$14 \times 6 = 84$	$4 \times 33 = 132$	$18 \times 4 = 72$	$4 \times 9 = 36$	$18 \times 6 = 108$	$12 \times 3 = 36$	$6 \times 9 = 54$	$4 \times 7 = 28$	$12 \times 3 = 36$	$3 \times 14 = 42$

# Spring Code Breaker

Solve the calculations and use the code breaker to spell out the spring-themed words.

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

	Answer	Letter
$\frac{1}{4}$ of 100	<b>25</b>	<b>B</b>
$13 \times 2$	<b>26</b>	<b>A</b>
$72 \div 9$	<b>8</b>	<b>S</b>
$4 \times 4$	<b>16</b>	<b>K</b>
$\frac{1}{3}$ of 66	<b>22</b>	<b>E</b>
$42 \div 6$	<b>7</b>	<b>T</b>

	Answer	Letter
$6 \times 4$	<b>24</b>	<b>C</b>
$\frac{1}{2}$ of 38	<b>19</b>	<b>H</b>
$3 \times 6$	<b>18</b>	<b>I</b>
$3 \times 8$	<b>24</b>	<b>C</b>
$2 \times 8$	<b>16</b>	<b>K</b>
$88 \div 11$	<b>8</b>	<b>S</b>

	Answer	Letter
$11 \times 2$	<b>22</b>	<b>E</b>
$\frac{1}{5}$ of 100	<b>20</b>	<b>G</b>
$5 \times 4$	<b>20</b>	<b>G</b>
$32 \div 4$	<b>8</b>	<b>S</b>

	Answer	Letter
$\frac{3}{10}$ of 50	<b>15</b>	<b>L</b>
$\frac{1}{2}$ of 52	<b>26</b>	<b>A</b>
$\frac{1}{10}$ of 140	<b>14</b>	<b>M</b>
$\frac{1}{3}$ of 75	<b>25</b>	<b>B</b>

	Answer	Letter
$38 \div 2$	<b>19</b>	<b>H</b>
$144 \div 12$	<b>12</b>	<b>O</b>
$77 \div 11$	<b>7</b>	<b>T</b>
$3 \times 8$	<b>24</b>	<b>C</b>
$108 \div 12$	<b>9</b>	<b>R</b>
$132 \div 11$	<b>12</b>	<b>O</b>
$40 \div 5$	<b>8</b>	<b>S</b>
$24 \div 3$	<b>8</b>	<b>S</b>
$\frac{1}{6}$ of 150	<b>25</b>	<b>B</b>
$48 \div 8$	<b>6</b>	<b>U</b>
$130 \div 10$	<b>13</b>	<b>N</b>

	Answer	Letter
$250 \div 10$	<b>25</b>	<b>B</b>
$18 \div 3$	<b>6</b>	<b>U</b>
$26 \div 2$	<b>13</b>	<b>N</b>
$\frac{1}{2}$ of 26	<b>13</b>	<b>N</b>
$16 \div 8$	<b>2</b>	<b>Y</b>

# The Mystery of the Easter Bunny Costume Answers

## Clue 1

$400 + 387 = 787$  correct       $259 + 500 = 659$  incorrect       $676 - 300 = 376$  correct

$299 + 400 = 799$  incorrect       $567 - 200 = 367$  correct       $899 + 300 = 1099$  incorrect

$510 + 300 = 810$  correct       $333 - 300 = 33$  correct       $606 + 400 = 1006$  correct

The costume wrecker is female.

## Clue 2

BLACK HAIR WAS FOUND

## Clue 3

$4 \times 8 = 32$     $32 \times 10 = 320$     $320 + 1000 = 1320$     $1320 - 400 = 920$     $920 + 80 = 1000$     $1000 \div 10 = 100$     $100 - 1 = 99$     $99 \div 3 = 33$     $33 + 27 = 60$

The culprit is in their sixties.

## Clue 4

A dog lead was found on the floor.

## Clue 5

- |                        |                        |
|------------------------|------------------------|
| 1. $3 \times 10 = 30$  | 8. $100 \div 10 = 10$  |
| 2. $160 \div 4 = 40$   | 9. $80 \times 3 = 240$ |
| 3. $36 \div 4 = 9$     | 10. $8 \times 8 = 64$  |
| 4. $5 \times 9 = 45$   | 11. $180 \div 2 = 90$  |
| 5. $54 \div 6 = 9$     | 12. $36 \div 6 = 6$    |
| 6. $50 \times 3 = 150$ | 13. $2 \times 24 = 48$ |
| 7. $6 \times 4 = 24$   |                        |

**PRAWN COCKTAIL**

The Easter bunny costume wrecker is: **Doris Clubb**



# Easter Jokes Answers

How does the Easter Bunny stay fit?

**EGG-xercise!**

What kind of music do bunnies like?

**Hip Hop!**

Why did the Easter egg hide?

**He was a little chicken!**

Why shouldn't you tell an Easter egg a joke?

**It might crack up!**

How does Easter end?

**With the letter R!**

What's yellow, has long ears, and grows on trees?

**The Easter Bunana!**

How can you tell where the Easter Bunny has been?

**Eggs (X) marks the spot!**

How did the Easter Bunny rate the Easter parade?

**He said it was eggs-cellent!**

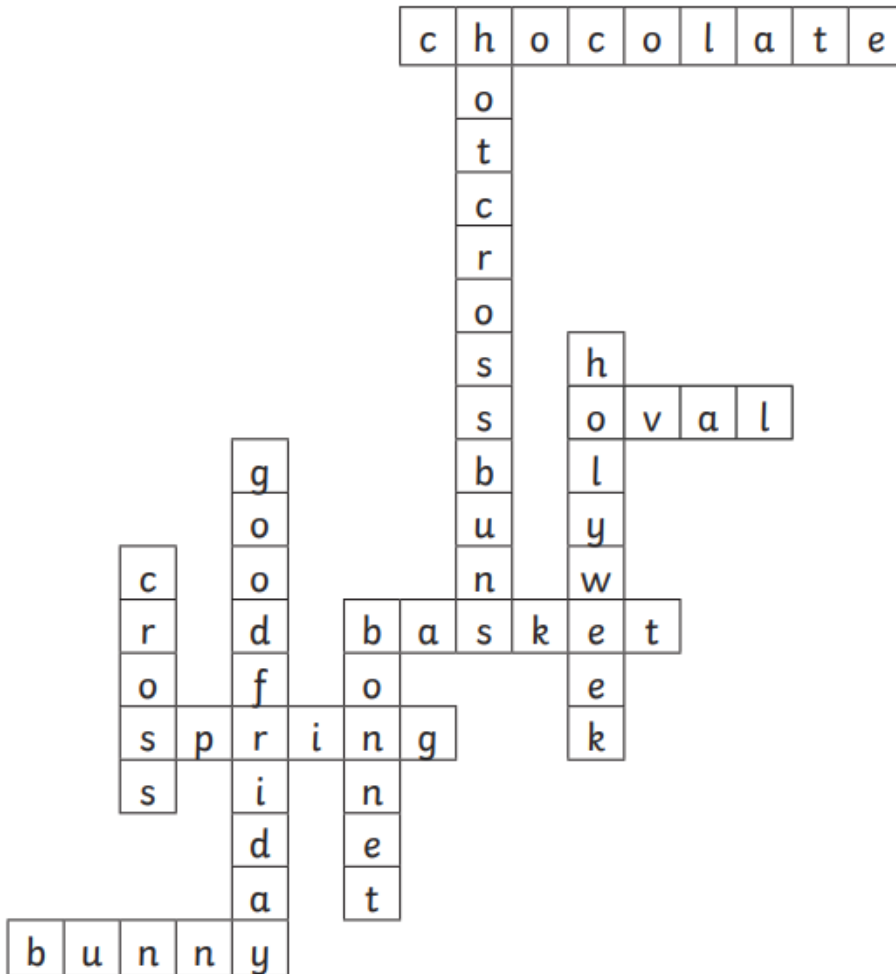
What kinds of books do bunnies like?

**Ones with hoppy endings!**

Why did the Easter Bunny cross the road?

**To prove he wasn't chicken!**

# Easter Answers



## Across

- The main ingredient in Easter eggs. (9)**(chocolate)**
- The shape of an Easter egg. (4)**(oval)**
- This is used to collect Easter eggs. (6)**(basket)**
- The season when Easter takes place. (6)**(spring)**
- The animal who is said to deliver Easter eggs. (5)**(bunny)**

## Down

- Special Easter cakes. (3,5,4)**(hot cross buns)**
- The week before Easter Sunday. (4,4)**(Holy Week)**
- The day that Jesus died. (4,6)**(Good Friday)**
- Jesus was nailed to this. (5)**(cross)**
- A special Easter hat. (6)**(bonnet)**