#### St Paul's Peel C.E. Primary School





Term: Spring 2.

Teacher & Year Group: Miss Newton, Class 3-4.

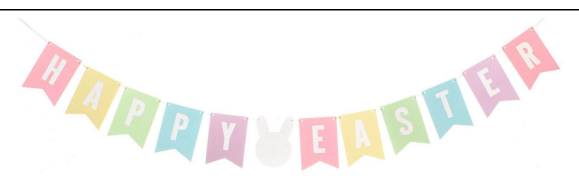
(Week 4)



We are going into our 4<sup>th</sup> week of home learning! I am sure you are all missing school a lot now and me and rest of the teachers are all missing you too. I hope you are doing lots of helpful jobs for your adults at home and behaving well too!

I have attached some more lessons for you to be getting on with at home, please do as much as you can.

I hope you are all safe and well and I look forward to seeing you back in school soon. Miss Newton (3)



As it is Easter, this week's Home Learning pack is a little different, I have planned some English work, Maths activities and some Art for you to be getting on with.

I hope you all have an amazing Easter, don't eat too much chocolate 😉.

|         |        | Daily Activities.  |
|---------|--------|--|
| English | Monday | Bank holiday Monday – spend some quality time with your family.  Think of an activity you could all do together. For example: a treasure hunt. As the treasure you could write nice messages on paper, hide them around the house or garden and then give clues, using directions, to your family so they know where to find the treasure. |



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| Tuesday   | Can you create your own Easter acrostic poem?   |
|-----------|---|
|           | I have attached a picture to remind you what an acrostic poem should look like.   |
|           | Year 3 – acrostic poem about Easter   |
|           | Year 4 – acrostic poem about chocolate.   |
|           | Challenge – I'm sure you found that super easy!   |
|           | Year 3 - Could you write a Haiku poem about Easter? Remember a Haiku poem has 5,7,5 syllable structure.   |
|           | Year 4 - Could you write a Tanka poem about Easter? Remember a Tanka poem has 5,7,5, 7,7 syllable structure.  |
| Wednesday | Can you draw pictures to complete the Easter story? I have attached a worksheet alongside this, if you are unable to print it, you could rewrite it in your Home Learning Workbook and draw the pictures. |
| Thursday  | I have attached an Easter reading comprehension for you to complete it is called 'Easter Egg stravaganza!'. Write the answers to each question in your Home Learning Book.                                |
| Friday    | Creative time!  |
|           | Can you design and advertise your own brand new Easter Egg?   |
|           | Think about all the chocolate and the sweets you like, what would your egg be made up of  |
|           | It could be milk chocolate with jelly tots and popping candy, filled with marshmallow and candy floss. When you break it hundreds and thousands spill out of the egg.                                     |
|           | Be creative as you like! Draw your new Easter Egg and label what it is made up of and the create an advertisement to persuade someone to buy it!  |
|           | You could try to make it with an adult or turn it into a chocolate bar.   |

|         |                | St Paul's Peel C.E. Primary School  |
|---------|----------------|---|
| 23 THU. |                | Daily Activities.   |
|         | Monday         | Bank holiday Monday – spend some quality time with your family.   |
|         |                | Think of an activity you could all do together. For example: a treasure hunt. As the treasure you could write nice messages on paper, hide them around the house or garden and then give clues, using directions, to your family so they know where to find the treasure.             |
|         | Tuesday        | Easter Egg Coordinates Worksheet.  Remember with coordinates you need to go along the bottom then go up.  'Into the house then up the stairs '  |
| Maths   | Wednesday      | I have attached an Easter joke multiplication code breaker worksheet for you to complete. You can do this in your home learning book, answer the times tables and then to find the answer to the joke the letters are at the bottom of the worksheet.                                 |
|         | Thursday       | I have attached an Easter symmetry and pattern worksheet for today.  Remember on the symmetry worksheet the pattern needs to be identical on both sides, just like a mirror image. For the pattern worksheet you need to count the Easter Eggs to find out which one is next.         |
|         | Friday         | Mental maths and word problems attached – Year 3 and Year 4 separate worksheets.  Answer them in your Home Learning Book if you can't print out.  |
|         |                | kstars at least once a day on our group (year 3-4) I will be going on there myself so I may be<br>rge you one day, so keep an eye out! ③  |
|         | ent things you | , I want you to have as much fun as possible! I have included some links and pictures of diffe<br>I can be getting on with this week. Take pictures of anything you do to put into your Home<br>I or start a diary in your Home Learning book so we can see what you have been doing. |

Art and **SCARF** 

You could cut out an Easter Egg shape and blow paint across it with a straw or use felt tips to create a pattern. Another good technique is to use newspaper or magazine strips.



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Use felt tips or colouring pencils to create a 3D Handprint, follow the link to show you how to do it.

https://www.youtube.com/watch?v=YNEXzvnD7mI

Make an Easter card and give it to some special.



You could find a picture or a photo of an animal, cut it in half (ask you adult) and then draw the other half yourself – just like we did for our class assembly, you all did AMAZING at it so I'm sure you will enjoy this activity.

As the world is a crazy place at the minute some people might need cheering up, you could create a picture of your own choice with an inspirational quote to make someone smile that day. You could leave it in your window, give to a family member or even give it to a neighbour. Remember to do this safely.

P.E

#### https://www.youtube.com/user/thebodycoach1

Every morning at 9am, Joe Wicks streams a live PE lesson. It is 30minutes long, if you don't tune it at that time you can access it at any time on his YouTube channel, follow the link above.





# The Easter Story

| Jesus rode into Jerusalem<br>on a donkey.           | Jesus celebrated the Passover<br>meal with his friends. | Jesus went to the Garden of<br>Gethsemane to pray. Then, he<br>was arrested by soldiers. | Jesus carried his cross<br>through the streets of<br>Jerusalem.  |
|---|---|--|--|
|   |   |  |  |
| Jesus was nailed to a cross in-between two thieves. | Jesus died and the sky then<br>turned dark.             | Jesus' body was buried in a tomb and a big stone was placed across the entrance.         | Some women went to the tomb to visit Jesus' body. An angel told them that Jesus had risen from the dead. |





### Easter Egg-stravaganza!

- Chocolate eggs have become a symbol of Easter around the world for children and adults alike, with
- eighty million chocolate eggs sold each year in Britain alone. In fact, if you stood all of the fondant-filled
- eggs that are made in the UK each year on top of each
- other, they would be ten times higher than Mount Everest!
- The tradition of giving eggs at Easter can be traced
- back to cultures such as the Romans, Greeks and
- Egyptians, who saw the egg as a symbol of life. In
- 99 medieval times, hen eggs were boiled with onions to
- give them a golden colour before being given as Easter
- 118 gifts. Some countries still give hen eggs rather than
- 121 their chocolate equivalent.



### **Quick Questions**



1. How many chocolate eggs are sold in Britain each year?



2. Why might some countries still give hen eggs rather than chocolate eggs?



3. '... they would be ten times higher than Mount Everest!' Explain why the author makes this comparison.



4. Sum up the key information from the text in 20 words or less

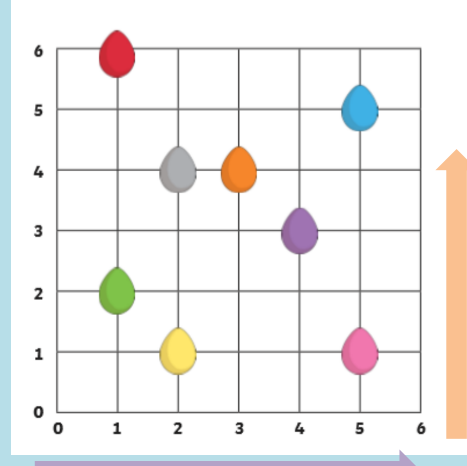






### **Easter Egg Coordinates**

What colour Easter egg is at the following coordinates?



| pink   | red    |
|--------|--------|
| orange | purple |
| green  | grey   |
| yellow | blue   |





### **Easter Joke Multiplication** Code Breaker



To find the punch line to the Easter joke, work out the calculation for each question. Next, use the grid to find the letter that corresponds with each answer and write it in the egg. Then crack the code. The first one has been done for you.

Question: Why do you never see dinosaurs at Easter?

| 1 | 3 | × | 6 | = | 18   |
|---|---|---|---|---|------|
| ı | J | Λ | o | _ | - 11 |





$$2.9 \times 8 =$$



 $10.5 \times 6 =$ 





11.  $7 \times 6 =$ 



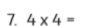




13.  $8 \times 4 =$ 



 $14.3 \times 9 =$ 



15.  $9 \times 7 =$ 



 $16.3 \times 6 =$ 

| Answer | 16 | 42 | 27 | 28 | 56 | 18 | 32 | 30 | 24 | 72 | 63 |
|--------|----|----|----|----|----|----|----|----|----|----|----|
| Letter | Ε  | S  | N  | Υ  | А  | Т  | I  | G  | R  | Н  | С  |



Remember to practise your times tables on TT Rockstars today!

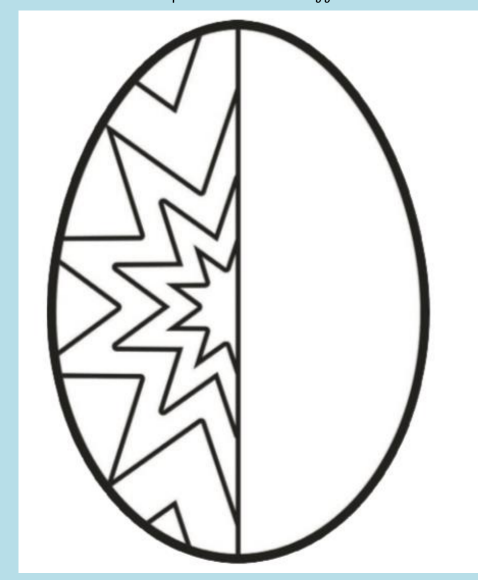
# Maths - Thursday

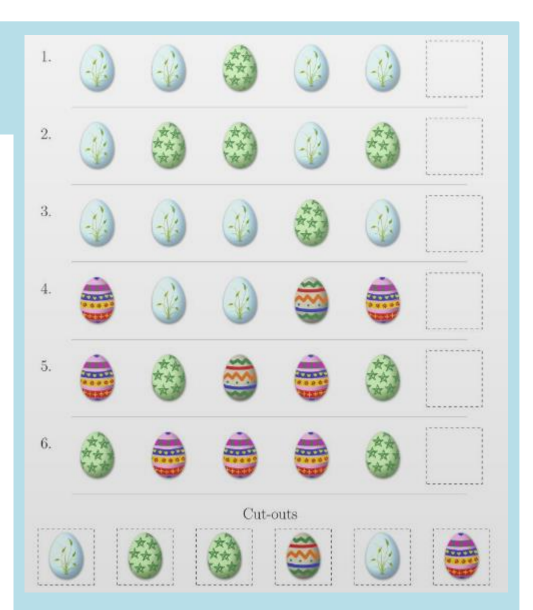


Can you complete the Easter Egg so that the pattern is symmetrical?

If you can't print, redraw the egg in your Home Learning book.

If you found that easy, you could create your own symmetrical pattern on another egg.





Which Easter egg comes next in the pattern?

If you can print, you can cut and glue the eggs. If you can't print, draw this into your Home Learning book.





| 1) Round 86 to the nearest 10.  2) Half of 26.  3) 30 - 7  4) Double 34.  How much more to make £1?  5)  | _   |   |  |
|--|-----|---|--|
| 3) 30 - 7 4) Double 34.  How much more to make £1? 5)  | 1)  | Round 86 to the nearest 10.                         |  |
| 4) Double 34.  How much more to make £1?  5)   | 2)  | Half of 26.   |  |
| How much more to make £1?  5)  6) 10 + 11 + 12  7) 400 + = 478  8) What is 2 multiplied by 8?  9) 50 subtract 46  10) How many lines of symmetry does a square have? How many ounces?  11)  12) 5 x 4 = 2 x  13) Subtract the number of sides in a triangle from the number of days in a week.  14) I have 8 FIVES. How much more do I need to make £1?  15) My journey to school takes 15 minutes. I arrive at 8:10. What time did I set off? | 3)  | 30 - 7  |  |
| 6) 10 + 11 + 12 7) 400 + = 478 8) What is 2 multiplied by 8? 9) 50 subtract 46 10) How many lines of symmetry does a square have? How many ounces? 11) 12) 5 x 4 = 2 x 13) Subtract the number of sides in a triangle from the number of days in a week. 14) I have 8 FIVES. How much more do I need to make £1? 15) My journey to school takes 15 minutes. I arrive at 8:10. What time did I set off?   | 4)  | Double 34.  |  |
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| 8) What is 2 multiplied by 8?  9) 50 subtract 46  10) How many lines of symmetry does a square have?  How many ounces?  11)  12) 5 x 4 = 2 x  Subtract the number of sides in a triangle from the number of days in a week.  14) I have 8 FIVES. How much more do I need to make £1?  My journey to school takes 15 minutes. I arrive at 8:10. What time did I set off?  | 6)  | 10 + 11 + 12  |  |
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| How many ounces?  12) 5 x 4 = 2 x  13) Subtract the number of sides in a triangle from the number of days in a week.  14) I have 8 FIVES. How much more do I need to make £1?  15) My journey to school takes 15 minutes. I arrive at 8:10. What time did I set off?   | 9)  | 50 subtract 46                                      |  |
| 12) 5 x 4 = 2 x  Subtract the number of sides in a triangle from the number of days in a week.  14) I have 8 FIVES. How much more do I need to make £1?  My journey to school takes 15 minutes. I arrive at 8:10. What time did I set off?   | 10) | How many lines of symmetry does a square have?      |  |
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| 15) My journey to school takes 15 minutes. I arrive at 8:10. What time did I set off?  | 13) | _   |  |
| What time did I set off?   | 14) | I have 8 FIVES. How much more do I need to make £1? |  |
| 16) An apple costs 21p. How much do 3 apples cost?   | 15) |   |  |
|  | 16) | An apple costs 21p. How much do 3 apples cost?      |  |

## Year 3 Mental Maths





#### Easter problems

The Easter Bunny has 43 eggs in his basket. 15 fell out on the way to the 'Great Egg Hunt'. How many does the Easter Bunny have now?

The Easter Bunny has 43 eggs in his basket. It then puts 28 more in his basket. How many does the Easter Bunny have now?

The Easter Bunny wants to put each of his eggs in a box, which cost 25p. It has 6 eggs. How much will it need to spend?

The Easter Bunny has 5 boxes that it needs to fill equally with his 40 eggs. How many eggs will go in each box?

The Easter Bunny buys a new basket for £1.45 and an Easter card for 27p. It pays with a £2 coin. What change does it get?

The Easter Bunny starts off with 50 eggs in his basket. At the first house it drops off 27 eggs, and at the second house it drops off 15. How many eggs are in his basket now?







Year 3 Try these!







| 1)  | Work out 14 + 5 + 6   |   |
|-----|---|---|
| 2)  | How many sides does a pentagon have?  |   |
| 3)  | What number is halfway between 12 and 20?                                       |   |
| 4)  | 20 – 4  |   |
| 5)  | Write down the number three hundred and seven                                   |   |
| 6)  | Fill in the missing number 156 = 150 +  |   |
| 7)  | What is the missing number in this sequence? 2, 5, 8, 11, 14, 17,               |   |
| 8)  | 5 x 6   |   |
| 9)  | Which of these numbers is not even?<br>12, 28, 57, 32, 46, 70                   |   |
| 10) | What is the value of the digit 3 in the number 735?                             |   |
| 11) | I have £1. I spend 45p. How much do I have left?                                |   |
| 12) | What is the name of this shape?   |   |
| 13) | How many groups of 3 make 15?   |   |
| 14) | The date is the 15 <sup>th</sup> March. What will the date be in a week's time? |   |
| 15) | What is double 43?  |   |
| 16) | An apple costs 23p. How much do 3 apples cost?                                  | р |

## Year 4 Mental Maths





#### Easter problems

The Easter Bunny has 103 eggs in his basket. 47 fell out on the way to the 'Great Egg Hunt'. How many does the Easter Bunny have now?

The Easter Bunny has 243 eggs in his basket. It then puts 128 more in his basket. How many does the Easter Bunny have now?

The Easter Bunny wants to put each of his eggs in a box, which cost 25p. It has 8 eggs. How much will it need to spend?

The Easter Bunny has 5 boxes that it needs to fill equally with his 75 eggs. How many eggs will go in each box?

The Easter Bunny buys a new basket for £1.45 and a pack of Easter card for £2.27. It pays with a £5 note. What change does it get?

The Easter Bunny starts off with 50 eggs in his basket. At the first house it drops off 27 eggs, and at the second house it drops off 15. He then decides he doesn't have enough so buys another 33. How many eggs are in his basket now?







