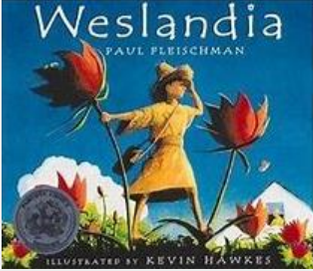
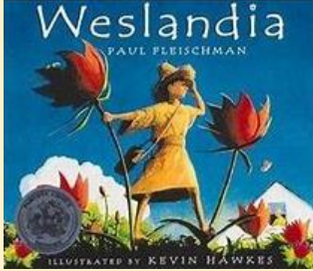
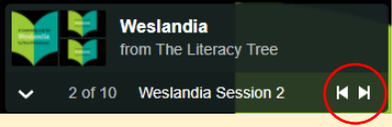
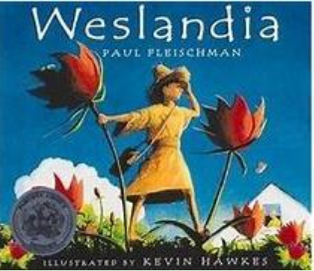
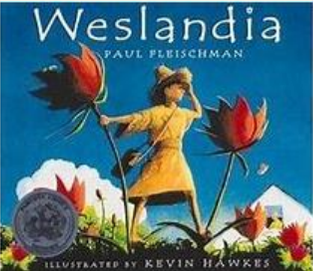
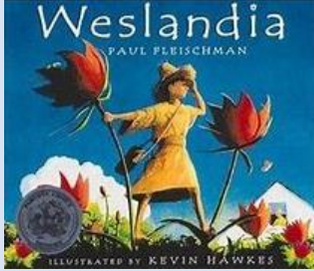


Year 4 Learning Grid Week beginning February 22nd 2021

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<p>Create a description using adverbials</p> <p>Our new class book is Weslandia.</p>  <p>Click on the image to view session 1 of the online lessons. You will need to enter the code below.</p> <p>LC6415LCPG</p> <p>You will need to enter this every time you log in.</p>	<p>Predict the key events in a story</p> <p>Click on the image to access the next session of Weslandia.</p>  <p>Once you have logged on click the arrow at the top of the learning log to move to the session 2.</p> 	<p>Discuss new vocabulary used by an author and predict meaning</p> <p>Click on the image to access the next session of Weslandia.</p>  <p>Once you have logged on click the arrow at the top of the learning log to move to the session 3.</p>	<p>Describing characters using adjectives and conjunctions</p> <p>Click on the image to access the next session of Weslandia.</p>  <p>Once you have logged on click the arrow at the top of the learning log to move to the session 4.</p>	<p>Using fronted adverbials</p> <p>Click on the image to access the next session of Weslandia.</p>  <p>Once you have logged on click the arrow at the top of the learning log to move to the session 5.</p> <p>Remember to get an adult to test you for your spellings. Make sure you send in your scores to the Year 4 email.</p>
<p>Spelling This week's spelling rule is: adding "ous"</p> <p>Spellings: Mountainous, dangerous, vicious, prosperous, hazardous, frivolous, preposterous, ridiculous, scandalous, miraculous.</p>			<p>Reading Click the image to access the book that you have been assigned this week. When you have completed the text there are some activities and questions on the back page for you to work through.</p> 	

<p>Maths</p> <p>Continue working on your 7x or 9x tables or 11 x tables.</p> <p>MAKE SURE YOU SPEND SOME TIME EACH DAY COMPLETING YOUR MATHEMATICS WORK.</p> <p>Today, you will be revisiting adding and subtracting fractions with the same denominator. For a quick reminder, visit the following website: Fractions</p> <p>Now answer the questions below the grid.</p>	<p>Today you will be revisiting finding fractions of a quantity. For a quick reminder, visit the following webpage:</p> <p>Fractions of Amounts</p> <p>Watch up to 2mins36secs, after that solve the following problems:</p> <p>1) 3/5 of 20 2) 2/3 of 18 3) 3/4 of 24 4) 5/6 of 36 5) 6/7 of 56 6) 5/8 of 64 7) 7/8 of 72 8) 4/9 of 45 9) 8/9 of 63 10) 7/10 of 90 11) 7/9 of 81 12) 5/7 of 84</p> <p><u>EXT:</u> I had £72.00. I gave 2/9 of it to my niece. I gave 3/8 of it to my nephew. I gave the rest to the Year Four Reunion party Fund. How much did I give to the Fund?</p>	<p>Today you will be consolidating your understanding of calculating fractions of quantities through solving word problems.</p> <p>Answer the questions below the grid.</p> <p>Read the questions carefully.</p> <p>Show your working out.</p>	<p>Today you will be revisiting comparing and ordering decimals. For a quick reminder on how to do this, go to the following web page: Decimal Ordering</p> <p>Watch the first minute and then order these decimal numbers:</p> <p>1) 9.6, 5, 9.5, 5.3, 3.9 2) 7.9, 1.7, 2.7, 6.6, 1.6 3) 6.3, 3.2, 9, 4.1, 7.7 4) 6.4, 6.5, 5.2, 9.5, 2.5 5) 0.7, 3, 0.8, 2.9, 6.4 6) 5.1, 9.2, 2.3, 5.2, 1.3 7) 3.2, 3.1, 7.7, 8, 7.4 8) 9.7, 2.6, 6.3, 6.4, 10 9) 4.5, 9.9, 2.5, 3.4, 6.2 10) 8.2, 8.5, 5.9, 7.8, 2.2 11) 8.7, 2.7, 9.7, 2.3, 3.3 12) 4.3, 6.9, 1.4, 5.8, 0</p> <p>EXT: Go to BBC BITE SIZE mathematica here</p> <p>Try and get through the Forest of fractions and Decimals. Let me know how you get on. Have fun!</p>	<p>Today you will be revisiting rounding numbers with one decimal place to the nearest whole number. For a quick reminder, visit the following webpage: Rounding decimals</p> <p>Watch the first two minutes and twenty seconds, pause the video and then round the following to the nearest whole number:</p> <p>7.9 3.4 6.5 12.7 13.2 18.9 34.2 39.8 47.7 63.2 29.3 50.1</p> <p>EXT: Watch the rest of the video and use rounding to estimate the answers to the following problems:</p> <p>1) 7.2 x 3.4 2) 6.9 + 8.5 3) 29.2 - 13.7 4) 48.3 ÷ 8.4</p>
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RE	SCIENCE	HIST/GEOG	ART/DT	PE/PSHE
<p>The Communion Rite begins with everyone saying the Our Father prayer.</p> <p>Read the Communion Rite below and key questions.</p> <p>Task: Make a prayer card for the Our Father prayer. Illustrate this.</p> <p>When you have finished this, play some quiet music and reflect on the words of the Our Father prayer.</p>	<p>This half-term you will be building on your knowledge of Circuits.</p> <p>To start to off, go to the following webpage:</p> <p>Circuits</p> <p>Click on Enter a student and enter the following code:</p> <p>74764</p> <p>Watch the short video and complete the online experiment. Have fun!</p>	<p>This term you will be learning about Human and Physical Geography.</p> <p>For some background access this lesson using pin code: CN1879 at Twinkl Go</p> <p>Go through the powerpoint and then complete the following task.</p> <p>In London, there are many examples of Human, Physical and Human & Physical Geography.</p> <p>Record 8 examples of each.</p> <p>Use the grid below to help you organise your answers.</p>	<p>This half-term you will be learning to sketch the human body.</p> <p>This is a really interesting topic and you should have lots of fun throughout.</p> <p>For information on how to start off, visit this webpage.</p> <p>Watch the video and then sketch the human body standing still and the human body in motion. (If you are not sure, just recreate what the artist has sketched in the video).</p> <p>Please send your completed versions into the Year 4 webpage.</p>	<p>WE are learning about being kind to others when we are on the internet. Go to the following webpage and go through the video: Internet Kindness</p> <p>When you are finished, answer the following questions:</p> <ul style="list-style-type: none"> • What scenario in Kind Kingdom do you relate to most and why? • Describe a time when you've taken action to spread kindness to others online. • In what situation would it be appropriate to block someone online? • In what situation would it be appropriate to report someone's behaviour? • Why do you think the character in Kind Kingdom is called a cyberbully? • Does this game change the way you plan to behave towards others? <p>Don't forget to complete your self-assessment at the end of the week. Click here to fill it in: Year 4 self-assessment</p>

Monday

ADDING:

1) $1/5 + 3/5$

2) $2/6 + 3/6$

3) $4/9 + 3/9$

4) $3/8 + 6/8$

5) $5/7 + 6/7$

6) $4/10 + 5/10$

7) $3/9 + 8/9$

8) $5/12 + 8/12$

9) $4/11 + 6/11$

10) $3/15 + 7/15$

11) $4/20 + 15/20$

12) $9/25 + 14/25$

SUBTRACTING:

1) $7/9 - 3/9$

2) $9/10 - 4/10$

3) $7/8 - 3/8$

4) $12/15 - 7/15$

5) $13/16 - 8/16$

6) $17/20 - 9/20$

7) $23/25 - 16/25$

8) $9/14 - 5/14$

9) $25/30 - 13/30$

10) $37/50 - 24/50$

11) $36/40 - 19/40$

12) $65/100 - 29/100$

EXT:

There are 60 children in the combined St. John's, St. James The Great and St. George's Year 4 Golf squad.

Of these $\frac{1}{2}$ are from St. John's and $\frac{14}{60}$ are from St. James The Great. How many are from St. George's?

Maths – Wednesday

- 1. There are 24 hours in a day and scientists tell us that we should sleep for at least $\frac{1}{4}$ of the day. How much time should we spend sleeping?**
- 2. The National History Museum has collected 100 dinosaurs. Miguel has collected $\frac{1}{10}$ of this amount. How many dinosaurs has Miguel collected?**
- 3. Joseph is 100cm tall and his brother Adam is $\frac{9}{10}$ as tall as him. How tall is Adam?**
- 4. The weather forecaster says that it is 40 C in London but only $\frac{3}{4}$ as hot in New York. How hot is it in New York?**
- 5. Skateboards cost £12 each in my local store. The shopkeeper says if I buy one I can buy another for only $\frac{2}{3}$ of the normal price. How much would a second skateboard cost?**
- 6. Nathanael collected 30 conkers but lost $\frac{2}{3}$ of them on his way to school through a hole in his bag. When he arrived at school how many conkers did Nathanael have left?**
- 7. There are 25 pupils in the class, $\frac{3}{5}$ of the pupils support Millwall and the remainder support West Ham. How many pupils support West Ham?**
- 8. The local shop normally sells Mars bars for 40 pence. The shopkeeper says I can buy them for $\frac{1}{4}$ less than the normal price. How much can I buy a Mars bar for?**
- 9. There are 96 children in years 4, 5 and 6. $\frac{1}{6}$ of them love KFC, $\frac{3}{8}$ of them love McDonalds, $\frac{1}{4}$ love Dominos. The rest love Nandos. How many children love Nandos?**

RE

Week 2 The Communion Rite

At the Last Supper Jesus has given his body and blood for us. We can receive this in Holy Communion at Mass. After the Eucharist prayer has been said, the Communion Rite begins. It begins with the Lord's Prayer or the Our Father.

Having said we are sorry in the Penitential Act and listened to the Word of God in the readings, the Christian family can now come to the Lord's Table, as a parish family, united in love of Jesus and one another.

At the beginning of the Communion Rite, everyone is invited to pray the Our Father, the prayer which Jesus gave his friends. This is a simple but challenging prayer. We call it our family prayer because we come together to speak to God our Father. We ask God for what we need. Our 'daily bread' can be food, the need for courage, patience, peace, healing, etc. We ask for forgiveness from God and recognise that we will forgive others, too. At the end of the prayer, we acknowledge that temptation can be difficult, and we need God's help.

**Our Father,
Who art in heaven,
hallowed be Thy name;
Thy kingdom come;
Thy will be done on earth as it is in heaven.
Give us this day our daily bread;
and forgive us our trespasses
as we forgive those who trespass against us;
and lead us not into temptation,
but deliver us from evil.**

- Q Why do we begin the Communion Rite with the Our Father?
- Q Why is the Our Father a challenging prayer?
- Q Why do we call it our family prayer?

Geography

HUMAN	PHYSICAL	HUMAN AND PHYSICAL