



Year 3 Home Learning week beginning 06/07/20

Please see below the tasks we would like your child to work on this week. Please do what you can but do not worry if you cannot complete all the work. Just do the amount of work that is right for your individual child and do not worry if it does not all get completed. We understand that each and every one of you is facing different circumstances and challenges.

If you have any problems, please remember that you can email me at nreid@wtwschool.co.uk tbrown@wtwschool.co.uk during school hours. I will also be calling once a week so please feel free to use that call to ask for any help with any of the tasks, or to share what you have been doing.

Please note that any links to internet sites and YouTube videos need to be supervised by an adult, and they may contain adverts. You do not need to pay for any of the sites we are suggesting.

If you need any additional pencils, paper or other stationery, please contact the school and we can arrange that for you to collect.

Maths

Information for Parents:

This week we will be continuing with **Addition & Subtraction**.

Adding & subtracting a 2-digit and 3-digit number (not crossing 10 or 100): Children focus on the position of numbers and place value to add and subtract 2-digit and 3-digit numbers. In this step, children add numbers without an exchange.

Add a 2-digit and 3-digit numbers (crossing 10 or 100): Children deepen their understanding of adding 2-digit and 3-digit numbers in this lesson. They start adding numbers where there is an exchange from ones to tens, they then move on to exchanging tens to hundreds before adding numbers where there are exchanges in both columns.

Subtract a 2-digit from a 3-digit numbers (crossing 10 or 100): Children focus on the position of numbers and place value to subtract 2-digits from 3-digits using the column method. Children start exchanging one ten for ten ones. Next they exchange one hundred for ten tens before subtracting numbers where there are exchanges in both columns.

Add two 3-digit numbers (crossing 10 or 100): Children add two 3-digit numbers with an exchange. They start by adding numbers where there is one exchange required before looking at questions where they need to exchange in two different columns.

Subtract a 3-digit number from a 3-digit number (exchange): Children explore column subtraction. It is important to show the column method alongside so that children make the connection to the abstract method and so understand what is happening. Children progress from an exchange in one column, to an exchange in two columns. Reinforce the importance of recording exchanges clearly in the written method.

Mymaths.co.uk tasks

This is a suggested break down of a lesson per day but it is up to you when they are completed in the week.

Monday

Today the focus will be on **Adding & subtracting a 2-digit and 3-digit number (not crossing 10 or 100)**

Children are to complete lesson: **Mixed sums over 100**

Number: Addition and subtraction > Y3 Mixed sums over 100.

Then they can complete the homework activity linked to this.

Tuesday

Today the focus will be on **Adding a 2-digit and 3-digit number (crossing 10 or 100).**

Children are to complete lesson: **Adding in columns (focus on numbers 5 - 7).**

Number: Addition and subtraction > Y3 Adding in columns.

Then they can complete the homework activity linked to this.

Wednesday

Today the focus will be on **Subtracting a 2-digit from a 3-digit number (crossing 10 or 100).**

Children are to complete lesson: **Subtracting in columns (focus on number 5 & 7)**

Number: Addition and subtraction > Y3 Subtracting in columns.

Then they can complete the homework activity linked to this.

Thursday

Today the focus will be on **Adding two 3-digit numbers (crossing 10 or 100).**

Children are to complete lesson: **Introducing column addition.**

	<p>Number: Addition and subtraction > Y3 Introducing column addition.</p> <p>Then they can complete the homework activity linked to this.</p>
Friday	<p>Today the focus will be on <u>Subtracting a 3-digit number from a 3-digit number (exchange).</u></p> <p>Children are to complete lesson: Introducing column subtraction.</p> <p>Number: Addition and subtraction > Y3 Introducing column subtraction.</p> <p>Then they can complete the homework activity linked to this.</p>
<p>Extra Optional Work:</p> <p>If you would like to do some optional additional work linked to this, please try the following IXL tasks:</p> <p><u>Subtraction- three digits</u></p> <p><u>Add a two-digit number to a three-digit number</u></p> <p><u>Addition with three-digit numbers</u></p> <p><u>Add a three-digit number to a three-digit number: word problems</u></p> <p><u>Addition word problems - up to three digits</u></p> <p><u>Subtract a two-digit number from a three-digit number</u></p> <p><u>Subtract a three-digit number from a three-digit number</u></p> <p><u>Subtract three-digit numbers</u></p> <p><u>Subtract a two-digit number from a three-digit number: word problems</u></p> <p><u>Subtract a three-digit number from a three-digit number: word problems</u></p> <p><u>Subtraction word problems - up to three digits</u></p> <p>Reminder:</p> <p>You can also spend some time each day on Time Tables Rock Stars. Your username and password are in your Home Learning pack.</p>	

Reading

Please read daily a book of your choice for at least 30 minutes.

Alternatively, you can read a free copy of the children's newspaper, First News, found at:

https://schools.firstnews.co.uk/wp-content/uploads/sites/3/2020/03/Lores_718-1.pdf

Writing

Information for Parents

This week we focus on creative writing tasks.

You will use a range of skills that you have learnt over the year. These tasks give you lots of freedom. Be creative!

Task 1



You're a scientist who has just discovered a new planet. In one year people will be coming to live on it. What will your planet be like? What will you name your planet? Write a paragraph describing this new planet.

Task 2

Tell this story from the robot's point of view.



Challenge: include direct speech

Task 3

Explanation of what an acrostic poem is

<https://www.youtube.com/watch?v=5gVOeA7aqM0>

Write an acrostic poem titled summertime

Summer Time

Sizzling sidewalks
Umbrellas on beaches
Marshmallows roasting
Mom's in bare feet
Easy, lazy days
Roads stretched out ahead

Trips, tans, and travel plans
Insects buzzing by
My days for play
Every day's for fun

— Kathleen Christopher Hardy Petersen



Please note mom is spelt the American way in the example poem!

Challenge: Use a range of poetic devices such as repetition, similes, personification, rhyme.

Grammar

Learn:

This week we will be focusing on:

- Prefixes and suffixes

Watch:

Please go to the following site/ link to see a further explanation:

<https://www.youtube.com/watch?v=l-UttUp6wCc>

The link includes a game, you won't be able to click as it will pause the video, but you can answer out loud.

Do:

Task 1: Use the **prefixes** below and see how many words you can come up with. Make sure you check that they are words.

For example: **dis**respect

- Dis
- Un
- Ex
- Mis

- Re

Extension: To use the words you came up with in a sentence.

Task 2 : Use the **suffixes** below and see how many words you can come up with. Make sure you check that they are words.

For example: home**less**

- Less
- Able
- Ful
- Ness
- Er

Remember not to put capital letters in the middle of sentences.

Can you think of any other words that contain prefixes or suffixes that I haven't already suggested?

Science

Check out these fun science videos! They will cover some science topics you learnt earlier in the year.

Rocks and minerals <https://www.youtube.com/watch?v=V8UJCZZAlgc>

Light <https://www.youtube.com/watch?v=ILa94ExYgRU>

Magnets <https://www.youtube.com/watch?v=o-LkQrvdzjA>

Other activities:

Light, Reflection and Shadows Quiz

Use your knowledge of light, reflection and shadows to create a quiz for a friend or family member! You should ask between 5 and 10 questions. Make sure you also make an answer sheet! You might choose to write your quiz on paper, or you could use a computer. Why not add pictures? You could draw them yourself or find images using the computer.



Dinosaur research

Research your favourite dinosaur and create a fact file.

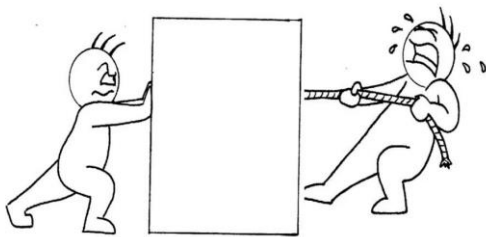
Things to think about;

- Name of the dinosaur
- Who discovered it's fossils?
- Where were the fossils discovered?
- What did the dinosaur eat?
- 4 interesting facts



Draw examples of actions that show push and pull forces

Push and Pull



Creative Activities and PE

If you would like to, why not try one or more of the following activities:

Lambeth have created an excellent website with links to lots of creative websites and activities. You can filter by age group and category (eg art, dance, music, poetry etc).

<https://elevatelambeth.london/>

Drama London Bubble Theatre Company have produced some fun drama games and activities that can be done in the home. Walnut Tree Walk children love to use their imagination so this could be a great resource. Either google 'London bubble speech bubble' or go to the following link:
<https://www.londonbubble.org.uk/wp-content/uploads/2018/12/Drama-games-pack.pdf>

Art **Create your own flip- book animation.**
Watch: <https://www.bbc.co.uk/bitesize/clips/zxyxrdm>

CoolIt Art have some great free resources, activity ideas and lessons available here:
<https://www.coolitart.com/teaching-packs/>

Why don't you give one of them a try and send me a picture?

Music	<p>Why not try and make some instruments using items that you would normally put in the recycling. You can watch this video for inspiration:</p> <p>https://www.youtube.com/watch?v=ck8HlhHPLfQ</p> <p>If you have borrowed an instrument from the school library, you should have received some music sheets to help you learn at home. If you need more, please contact Chris cbrown@wtwschool.co.uk</p> <p>You could have a go at composing your own music. Go to the following link: https://www.classicsforkids.com/games/compose_your_own_music.php</p> <p>There are lots of great activities on the BBC Bring the Noise website for children of all ages: https://www.bbc.co.uk/teach/bring-the-noise</p>
Dance	<p>Emanuela will be doing a weekly dance lesson for the children at Walnut Tree Walk. This video lesson can be accessed at any time. The link will be sent out when it is ready each week.</p>
PE	<p>Joe Wicks is providing free PE lessons live at 9am each day via his YouTube channel. This is a great way to start the day and is suitable for all ages. Either google 'Joe Wicks PE lesson' or go to the link below:</p> <p>https://www.thebodycoach.com/blog/pe-with-joe-1254.html</p>