











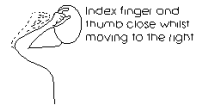


Our Learning Newsletter: Summer 2

 <p style="text-align: center;"><b>English</b></p> 	 <p style="text-align: center;"><b>Maths</b></p> 
<p style="text-align: center;"><b>In school we are learning:</b> Non Fiction Fact finders/Diary writing</p> <p style="text-align: center;"><b>Home learning opportunities:</b> We will be starting a diary at school so if they have something that they can write about from home each week this would be helpful. You could start a home diary too? With non-fiction fact finders, we will be talking about inspirational people across the world so they could start to think about who inspires them.</p>	<p style="text-align: center;"><b>In school we are learning:</b> Place value and Column Addition</p> <p style="text-align: center;"><b>Home learning opportunities:</b> You could start to look at money and talk about how many pennies go into a pound. This would hopefully help to show the value which we can move into place value. For column addition, any practice with numbers to 20 would be helpful so that column addition can be as fluent as possible!</p>
 <p style="text-align: center;"><b>PSHE</b></p> 	 <p style="text-align: center;"><b>Computing</b></p> 
<p style="text-align: center;"><b>In school we are learning:</b> Caring and Intimate Relationships</p> <p style="text-align: center;"><b>Home learning opportunities:</b> We will be going over a few areas in this topic including the effects of puberty so a conversation with your child about this would be beneficial. You could also show them different types of cleaning products and have them choose one.</p>	<p style="text-align: center;"><b>In school we are learning:</b> Coding and Programming</p> <p style="text-align: center;"><b>Home learning opportunities:</b> We will be looking at some coding activities and possibly some animation activities, so if you look at the links below, especially purple mash, you can try these at home! Also, you could try to find your own links or make your own animations based on their favourite things.</p>
 <p style="text-align: center;"><b>Life Skills</b></p> 	 <p style="text-align: center;"><b>PE</b></p> 
<p style="text-align: center;"><b>In school we are learning:</b> We will be implementing summer shopping trips and also further implementing a summer and outdoor cooking programme. If hot, we can even make ice-lollies or ice drinks. Let's hope it's hot!</p> <p style="text-align: center;"><b>Home learning opportunities:</b> Encourage practical skills such as cutting cucumbers (soft enough to be cut with safe knives). Ask your child how to make their salad. Best of all, make smoothies together and drink them in the sunshine.</p>	<p style="text-align: center;"><b>In school we are learning:</b> Striking and Fielding</p> <p style="text-align: center;"><b>Home learning opportunities:</b> We will be playing games of rounders and other striking and fielding games so any catching activities would be a good place to start with your child. You could also try running games, where you catch a ball then quickly run to an area with them.</p>



## Discovery Days



In our discovery days we will be focussing on humanities, science, RE and creative subjects.  
For our geography this term we are learning about:

Inspirational People

Home learning opportunities:

Similar to the reading opportunities, we will be looking at some specific inspirational people in our discovery days including David Attenborough, Anne Frank, Mother Teresa, Amelia Earhart and more. You could look at some of the documentaries of David Attenborough from home, or find out more about WW2 and Anne Frank. This can be done with other people I have not listed too so that they can come in and talk about people that inspire them.

## Useful Websites/Apps

Some of these may require login information. Please speak to your class teacher or child's key worker for details.

- **Think U Know** <https://www.thinkuknow.co.uk/parents/home-activity-worksheets/>
- **Be Internet Legends** [https://beinternetlegends.withgoogle.com/en\\_uk/parents/adventure](https://beinternetlegends.withgoogle.com/en_uk/parents/adventure)
- **Numbots** <https://play.numbots.com/> (also available as an app)
- **Teach Your Monster** <https://www.teachyourmonster.org/> (free apps for phonics, reading for pleasure, number skills etc.)
- **PurpleMash** <https://www.purplemash.com/sch/thecedar-so16#/> (range of activities)
- **Times Tables Rockstars** <https://play.ttrockstars.com/>
- **Top marks** <https://www.topmarks.co.uk/>
- **BBC teach David Attenborough** <https://www.bbc.co.uk>
- **Youtube Anne Frank** [https://www.youtube.com/results?search\\_query=anne+frank](https://www.youtube.com/results?search_query=anne+frank)
- **Frida Kahlo Art** <https://www.fridakahlo.org/frida-kahlo-paintings.jsp>
- **BBC Teach Mother Teresa** <https://www.bbc.co.uk/bitesize/articles/zwhrdnb>
- **Youtube Isaac Newton** [https://www.youtube.com/results?search\\_query=issac+newton+](https://www.youtube.com/results?search_query=issac+newton+)
- **BBC teach Amelia Earhart** <https://www.bbc.co.uk/teach/class-clips-video/articles/zv6k382>

## Class Reminders

Please remember to sign and send back the letter confirming that your child can join in with all of PSHE this year, or letting us know if you would like them to not join in with certain aspects!