

13/07/2020

Here are some new activities for the final week of the Summer term. As always, remember to **hand in your work on Purple Mash** so that teachers know you have finished. Simply click 'hand in' on the 2Dos section. You can also email your teacher via Purple Mash as we are enjoying finding out what you have been doing. Simply type '2email' in the search box in Purple Mash to open up your emails.

Some of these ideas link with [BBC Bitesize Daily Lessons](#). These pages contain video guides, interactive activities and quizzes. You should be able to complete most of the ideas independently, but there are also suggestions to take the learning further which you may need support to access.

***For those of you in school, we will complete the Maths lesson and English lesson shown on the given day when you are at school. For the other days, you can continue with the home learning schedule as normal.**

Maths

1. White Rose Maths/BBC Bitesize –

<https://whiterosemaths.com/homelearning/year-5/>

<https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-lessons/1>

Remember – The White Rose sheets are saved on Purple Mash in 'WORK' --> 'SCHOOL' --> YEAR 5. We have also saved the answer sheets there so you can check.

(WEEK 12)

Monday: Metric units

Tuesday: Imperial units

Wednesday: Converting units of time

Thursday: Timetables

Friday: Challenge of the Week

TT Rockstars – Keep practising your times tables.

Mathletics – Well done to those who have been completing their Mathletics tasks. As it is the last week of term, try to ensure you have done all the activities set for you this term.

- We have also set some activities to reinforce this learning about time

English

Make sure you read every day. Read a range of books by different authors. Talk about these books with an adult.

Send us a review if you read a really good book. We are enjoying reading the recommendations.

Reading

Friday's lesson – Bitesize Book Club – Be Amazing!

Try to complete each of the 3 activities this week.

Writing

BBC Bitesize are releasing a different lesson each day. You could try some or all of these.

Monday: What is a story?

Tuesday: Characters in stories

Wednesday: What is a setting?

Thursday: Planning and writing a story.

Spelling

Purple mash – You will continue to be set to-dos to practise different spelling patterns. Try to record any words you do not spell correctly and then you can practise them throughout the week.

- Sum 1 Week 3– ably words
- <https://spellingframe.co.uk/spelling-rule/5/Year-5-and-6> RULE 41-42
- Summer 2 Week 1 – ly endings

Science

Watch the following video on soluble and insoluble materials

<https://www.bbc.co.uk/bitesize/clips/zx7w2hv>

Do the 2 activities on this page:

<https://www.bbc.co.uk/bitesize/topics/zjty4wx/articles/zpbdpbk>

Make a list of materials that dissolve in water at room temperature. Here are some to try: Sand, chalk, flour, rice, coffee granules, sugar, salt, gravy granules.

| Soluble | Insoluble |
|---------|-----------|
| | |

DT

Now you have your recipe you can design some packaging for it to sell in a supermarket. Think about the following things:

- Name - A cool name of your dish.
- Slogan - To help sell it.
- Appearance - Is it attractive and eye-catching? Does it make the consumer want to pick it up and look at the contents?
- Material - Does it hold the contents safely and securely? Is it suitable for its intended purpose?
- Reliability - Is the box strong enough for the purpose? Will it last for the intended storage life?
- Can your packaging be recycled?

You can either draw the packaging or make it.

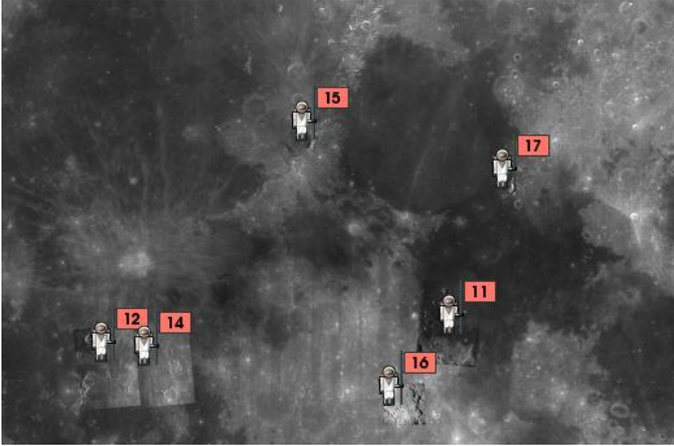
Geography

Now that we have explored Google maps it's time to explore the moon! Go to the website:

<https://www.google.co.uk/moon/>

Explore the Lunar landing sites. Each site is a mission to the moon. Now answer these questions:

1. How many lunar landings were there?
2. Which mission was on the moon for the longest time?
3. Find the name of a crater, mountain and valley.
4. Write a fact about each mission.
5. Compare the geographical features of Earth and the Moon. Make a list or draw a Venn Diagram. e.g. They both have mountains. Only Earth has forests.



RE

RE: Open 2Quiz – This week, Mrs Oxley will be choosing a quiz made by one of you which she will set as a 2do to see how much you have learnt about Judaism this year.

Computing

Topic: Game Creator

This week you are going to continue to play different games. I will choose a couple of games each day to set as to-dos so you can play the games. Jot down what you like about each game as it would be nice to give feedback to the person who created it. You can send me a picture of your feedback or send me an email with a comment about each game you play.

Thank you for your feedback so far. I have sent it to the game creators so they know what you like about their game and what they could improve.

PE suggestions:

SOCK OLYMPICS – Due to Sports Day being cancelled, we have set up the Sock Olympics! We have given you a range of simple activities to try at home. You can send us a photo of you trying the activities and if you would like, you can send us a photo of your scorecard to let us know how you got on at each of the activities.

- PE with Joe Wicks daily at 9am <https://www.youtube.com/user/thebodycoach1/featured>
- Supermovers which combines learning with exercise
<https://www.bbc.co.uk/teach/supermovers/ks2-collection/zr4ky9q>

Other learning

As well as the lessons mentioned above, there are lots of other BBC Bitesize Daily lessons which you may wish to try (<https://www.bbc.co.uk/bitesize/levels/zbr9wmn>)

There are daily activities to choose from on Purple Mash (https://www.purplemash.com/#tab/pm-home/weekly_activities/weekly_activities_9_11)

PSHCE

Coram Education: <https://www.coramlifeeducation.org.uk/here-for-parents>

History ideas:

<https://www.liverpoolmuseums.org.uk/my-home-my-museum>

<https://kidsinmuseums.org.uk/2020/04/back-to-work-our-top-10-activity-ideas-for-children-this-week/>