# Year 3 Week 10

Use; TTRock, Purple Mash, Twinkl, Lexia and Nessy (If you have a log in to these). All logins are in your planner...

# P.E.

Show case your best yoga poses and teach them to the whole family!

https://www.cosmickids.com/

### Computing

# Purple mash

I have set a 'to do' on Purple Mash to make a poster that tells the reader about the sun.



### Readina

Read the Greek myth of Icarus and Daedalus. Complete the comprehension on Twinkl, below

https://www.bing.com/videos/search?q=ic
arus+daedalus

https://www.twinkl.co.uk/resource/lks2-mythical-stories-from-different-cultures-the-story-of-icarus-ancient-greece-differentiated-reading-comprehension-act

### French

Make a weather chart using the French words for: rain, wind, sun, cloud, mist

# R.E

If you were going to organise an event for your community, what would you do and why do you think it is important.

Design and make a poster advertising your event.

# **History**

Find out about the first aeroplanes. Who invented them? How far was the flight? What were they made of? Make a fact file to share your findings.

https://voutu.be/Ot3prv6cWJM



# SPAG

# Fronted Adverbials

Write six sentences about the myth of Icarus and Daedalus. Include a fronted adverbial in each one. Or complete one of the sheets below.

https://www.twinkl.co.uk/resource/t2-e-3697-fronted-adverbials-activity-sheets

https://www.twinkl.co.uk/resource/t2-e-3215-fronted-adverbials-ks2-what-is-a-fronted-adverbial-powerpoint

### Science

Find out about the sun and make an information poster on Purple Mash.

https://www.science kids.co.nz/sciencefa cts/space/sun.html

https://www.bbc.co. uk/bitesize/topics/z drrd2p/articles/zqn 7y4j

## <u>Art</u>

Make paper aeroplanes or kites. You could draw designs on them and give them a name.

You could watch this short video about making a kite.

https://youtu.be/mc3AUuuj9\_I



## Maths

### Fractions

Calculate fractions of different amounts using a bar model to show your working.

3/5 of 15 3/8 of 16 2/9 Of 81

See Nelly's video on Twitter!

You could make up some of your own 'would you rather?'

# Big Question Where do newspapers get the news from?



1. Would you rather? $\frac{1}{4}$ of £4	$\frac{1}{2}$ of £8	$\frac{1}{3}$ of £6	
2. Would you rather? $\frac{1}{4}$ of £8	$\frac{1}{2}$ of £4	1/3 of £9	
3. Would you rather? $\frac{2}{3}$ of £36	$\frac{3}{4}$ of £36	1/5 of £55	
4. Would you rather? $\frac{2}{5}$ of £35	$\frac{1}{8}$ of £96	$\frac{3}{6}$ of £30	
5. Would you rather? 4/5 of £25	$\frac{2}{3}$ of £27	3 of £60	