Homework grid Y2 Spring 2

We would like you to choose some of the homework ideas from this grid to do at home over the 6 week half-term. We will have time in school to talk about the homework we have done that week. If you can bring your homework to school or a photo of you doing an activity from the grid that would be great.

Weekly homework: Spellings-

Practise your common exception words

Practise our 2x, 5x and 10x tables. Learn our doubles and halves to 20

Reading 5 times a week or more (school book, library books or www.activelearnprimary.co.uk)

English	Write a list of words you can think of that end with these suffixes -ment, -ness, -ful, -less, -ly For example, payment, beautiful, careless or sparkly.	What are endangered species? Write a paragraph about one of your choice of endangered animals.	Go to the library and choose a story to read at home. Write a short book review about your book. What did you like about it?	Read some poetry at home on the internet or in a book from the library. Which poem is your favourite? Why? http://childrenspoetryarchive.org/
Mathematics and problem solving	Practise the 2x 5x and 10x tables When you know these, keep practising ÷2, ÷10 and ÷5 facts.	https://www.bbc.co.uk/bitesize/topics/z2grd2p/articles/zwv6b82 Visit the bbc bitesize website and practise your knowledge of position and direction.	Share some fruit, cake or pizza with someone. Practise cutting your food into halves, quarters or thirds, making sure each part is the same size.	Go on www.sumdog.co.uk and see how many questions you can answer.
Science and topic	Research the Titanic. Can you find out what is was and what happened to it?	Choose a habitat we have been looking at and draw a picture of the habitat and the animals that reside in that habitat.	Have a go at making your own music by visiting the site: https://musiclab.chromeexperiments.com/ See if you can make your music match an animal.	See what you can find out about food chains from this website. http://www.primaryhomeworkhelp.co.uk/foodchains.htm