Friday 12th February

I am in school today so will not be able to answer questions until Monday. If you're stuck, send me a message and I'll get back to you then.

Literacy

Reading

We are learning to summarise a text.

- Read chapter 4 of your book - it's on the website, the app and your Seesaw.

1)Write a 7 sentence summary of what happened in the chapter. You can type or write but don't forget capital letters and full stops!

2) Write down 5 words from the chapter that you think are good vocabulary.

Grammar

Google 'topmarks'

Follow this:

Topmarks – learning games – English – age 7-11 – spelling and grammar

Have a go at some of the games to support your learning

https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar

Numeracy

Number

Sumdog – weekly learning challenge

We are learning to answer multiplication and division word problems

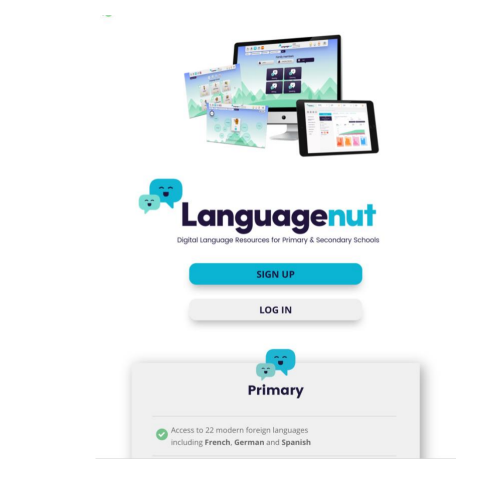
- Watch my Seesaw video from yesterday DIRECT TEACHING
- Complete the sheet
- Watch CBBC Newsround https://www.bbc.co.uk/newsround
- Friday = QUIZ OF THE WEEK!

French

Ms Howarth will upload to Seesaw and the app/ website

Use 'Languagenut' website- your details have been emailed to you. Email me or Miss Howarth if you're unsure of them.

https://www.languagenut.com/en-gb/



1. There are 8 chocolates 2. Sarah gets £4 pocket money 3. The farmer plants carrots in a bag, and Josef has 6 from her parents every day in rows of 9. He decides of the week if she does all bags to sell. How many to plant 7 rows of of her chores. How much chocolates are there in carrots. Howmany total? pocketmoney would she carrots are there in total? get in a week? 4. Mary downloaded the same 5. Joe plants 5 bushes in his 6. If I save £21 in one week number of apps for her garden. Each bushblooms 6 (saving an equal phone each week. She flowers. How many flowers amount each day), how downloaded 54apps over a are there in total? much money do I save period of 9 weeks. How eachday? many apps did she download each week? 8. It takes 24 minutes for 7. Francis is very good at 9. My teacher decided to hurdles. She can jump 9 Jessica to ride her bike to reward us with a pizza party hurdles in a 200 metre school. On the way, she at the end of the week. race. However, stops at regular intervals to There are 21 people in my retie her shoelaces. She Johnathon can jump class, and each person is twice as many. How many stops 4 times on her trip. allowed 2 pieces of pizza. A hurdles can he jump? How many minutes were pizza has 7 slices. How between eachstop? many pizzas does he need to buy?