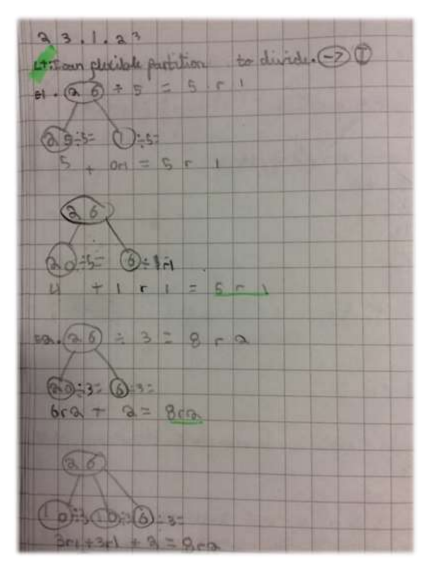
## <u>What we have been up to in Wells</u> <u>Class recently...</u>

### Mathematics

We are coming to the end of our topic on multiplication and division and are now applying the learning to word problems.

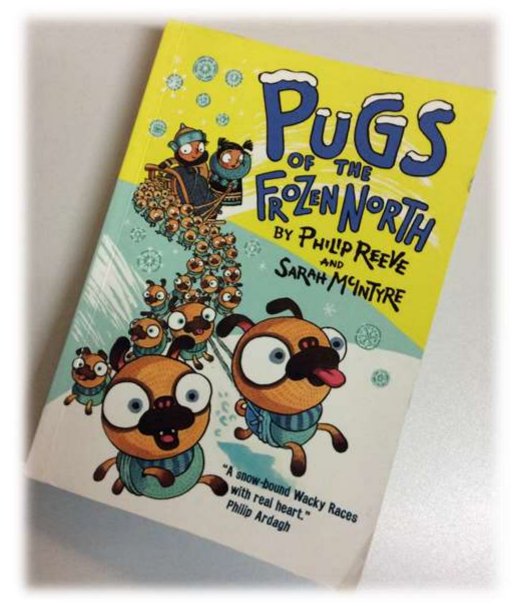


This method (photo) shows how we have been learning to partition a number (in a part-whole diagram) so that we can divide and find any remainders. It relies in concrete knowledge of times tables.

# English

We've been reading Pugs of the Frozen North, linking it with the Geography - Living in the Freezer topic. It's been quite the adventure for Shen, an orphaned seadog and his 66 pugs. His adventure is full of twists and turns.

The text has been allowed us to explore different genres of writing and grammatical features too.



### Science

Our topic on States of Matter has seen investigations into heating different types of chocolate and then cooling them again to discover reversible reactions.

Currently, we have an ongoing experiment into freezing different materials. Our predictions have been made and we await the results.





#### **Box -to-be-FIT**

This was great fun. The instructor set up a carousel of fitness and coordination activities.

It was great fun but rather tiring. Team work was built and laughter had too.





## Other subjects this term...

- **Geography** The <u>W</u>orld's climate.
- Music Guitar and more
- **P.S.H.E.** Positive thinking.
- M.F.L. Spanish
- **R.E**. The Gospels
- **Computing** Connecting Computers
- P.E. Netball