

We are looking at adding 2-digit numbers together.

Can you make up your own sums and show your parents how we work out the answers? (See example sheet)

Year 3 maths - We are looking at adding 3-digit numbers together. Can you make up your own sums and show your parents how we work out the answers?

Our school core values are Respect, Responsibility and Resilience.

Can you write about or send us photos of when you have had to show these values outside school?

Essential Homework

To be done EVERY DAY!

Read for 10 minutes
Learn and practise your spellings.
Practise your 2x, 5x, 10x tables and use maths rockstars or Numbots.

Year 3: practise the above as well as your 3x, 4x and 8x tables.

Our topic is **Near and Far**.

Can you research about your local park and tell us some facts about it?
Or maybe carry out a traffic survey and count the number of cars that go down your road?

Hedgehogs Class

Pick and Mix Homework

Term 2

Remember you only need to choose 2/3 of the activities

Could you design your own Christmas wrapping paper?

Maybe you could do a repeating pattern, or even make a symmetrical design.

PE - Last term we looked at gymnastics in PE.

Can you put some of our gymnastics shapes into a sequence and show it to a member of your family or send a video in via Class Dojo?



In Science, we have been learning about habitats e.g. rainforest, desert, ocean etc.

Can you carry out research about a habitat and then create a poster, picture or model to show what you discovered?

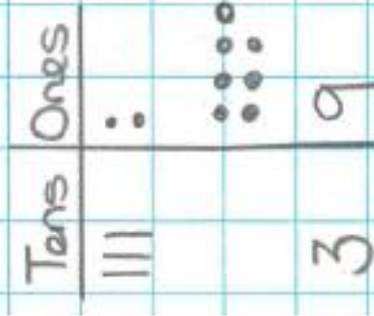
Handwriting - We are focusing on our handwriting.

Why don't you write a sentence about your favourite thing to do at home e.g. baking with your Granny or playing football at the park and use your neatest handwriting.

All work to be brought in on Monday 11th December and shown to parents on 13th December at 3.30pm.

Methods we use to add

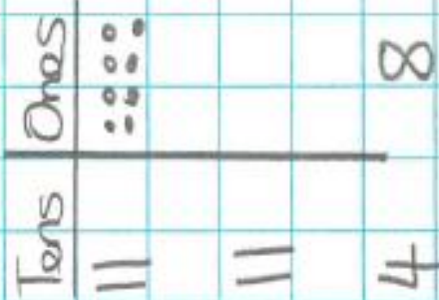
$$32 + 7 = 39$$



$$26 + 7 = 33$$

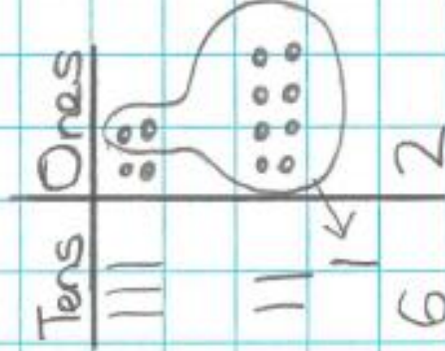


$$28 + 20 = 48$$

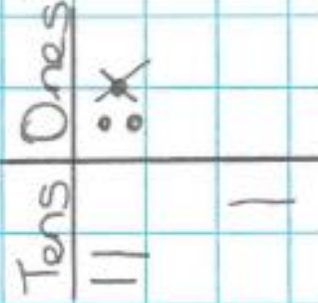


When we add multiples of 10, the ones stay the same.

$$34 + 28 = 62$$



$$23 + 9 = 32$$



When we add 9, we add 10 and take away 1