## Year 3 – Class Activities

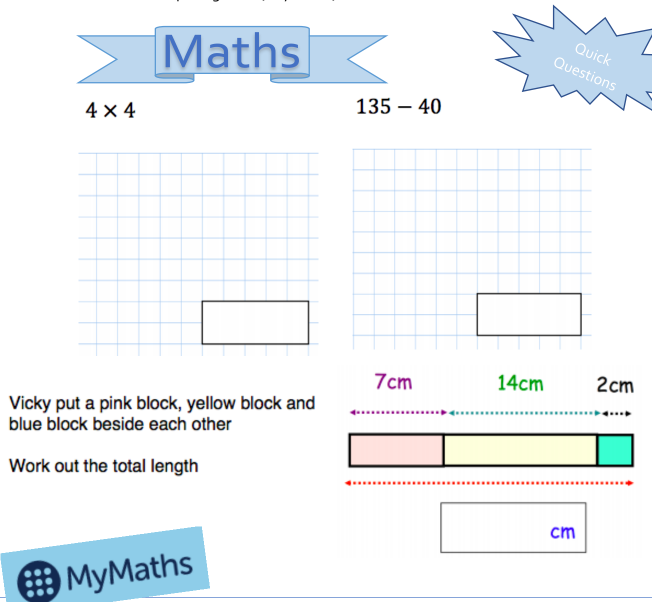
Friday 17th July

Good morning, Year 3!

As our school year comes to an end, we want to say well done for being so fantastic in such difficult times. You are all absolutely amazing and we cannot wait to see all of your smiling faces back at school soon. Stay safe over the summer and we will see you back in school in the autumn.

For now, let's enjoy our last day of home learning!

Remember to try your best with the daily activities. Your daily tasks still include: Spellings (via Spelling Shed), MyMaths, TT.Rock Stars and SPAG.com.



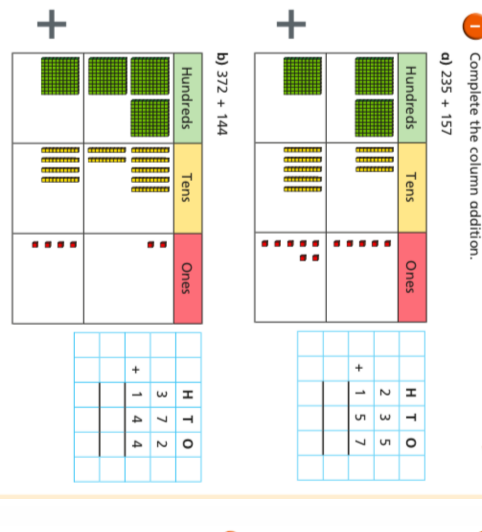


Use the link above to head to the 'MyMaths' homepage. From there, use our school username and password to enter the site. To find your work, you will need to click 'my portal login' to enter your personal username and password. Your tasks should be under the homework tab. You'll find daily tasks set for the week so you can complete them at your own pace.



## Maths Recap – Adding two three-digit numbers.





Dani uses counters to represent an addition.

for a ten?

How do you know if an addition needs to exchange 10 ones

4

2

 $\infty$ 

Tick the additions that need an exchange of ones for a ten.

I

0

I

 $\infty$ 0

a) What addition is Dani trying to work out?

b) Work out the answer to the addition.

c) How many exchanges did you have to do?



Work out the additions. Ι -0 7 c) 718 + 108









a) Tick the additions with an answer that ends in zero. 317 + 203

386 + 184	192 + 784
319 + 501	390 + 177

455 + 165

- b) Did you have to work out all of the additions?
- c) Complete the sentences.

The answer to 175 + 212 ends with a

The answer to 609 + 175 ends with a

The answer to 334 + 178 ends with a

The answer to 716 + ends with a 3

Find the missing digits.

I

-

0

٥

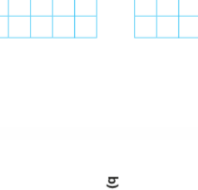
I 2

⊣

0

 $\infty$ 

2



I

٩

붓

-

0 ω

5 I ω 5

7

+

5

0

2 0 -

+

0

0

0

9 0

ر ت

Dexter bakes 148 biscuits on Monday.

Monday. On Tuesday he bakes 273 more biscuits than he did on

a) How many biscuits does Dexter bake on Tuesday?

b) How many biscuits does he bake in total on Monday and Tuesday?

- Write two addition calculations that have:
- 1 exchange
- 2 exchanges.

Compare answers with a partner.

## **Incredible Invertebrates!**



Invertebrates are a species of animal that do not have a back bone. Mammals, amphibians, reptiles, fish and birds do not fit into this category because they all have vertebrae (spinal bones), but these animals make up less than 4% of all the animal species on Earth. This means that around 96% of animal species alive are invertebrates. These include marine invertebrates and molluscs, such as sponges, jellyfish and oysters, as well as crustaceans and insects, such as crabs, shrimp and butterflies.

The largest invertebrate ever recorded was a giant squid that measured 13m long. The smallest invertebrates are so tiny that they cannot be seen by the naked eye. Read the text then answer the questions:

- Write a short definition of the word 'invertebrate'.
- 2. What percentage of animals on Earth actually have spinal bones?
- 3. Who do you think this information is for?
- 4. Write two questions that you could find the answers to in this text.



## **Keeping Active**

GoNoodle

Run the red carpet! Remember to strike a pose!



Rachel Shenton and Maise Sly give a fascinating and interactive introduction to British sign language.

https://www.bbc.co.uk/programmes/m000kl4r



Have a lovely summer holiday!

We can't wait to see you soon – stay safe!

Mrs Ball, Miss Punshon and Miss Cooper