Hello Year 2,

Mrs Yeandle here. I hope you had a nice Christmas. I look forward to hearing about the most exciting things from your holidays. In my house there was certainly a lego theme going on, with Lego Harry Potter, Lego technic and (for me) a Lego gingerbread house - which will be a Christmas decoration that will come out every year now.

For the girst part of this half term we will be continuing to look at multiplication.

Jan 4-14:09

Re-cap work on equal groups

Complete the stem sentences.







There are ____ equal groups with ____ in each group.

Complete the sentences.





There are ____ equal groups with ____ in each group.

There are _____ baguettes altogether.



Can you complete the sentences underneath the pictures?





There are ___ groups

of ___ glowers.

There are __ glowers altogether.

of ___ flowers.

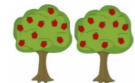
There are ___ groups

There are $_$ plowers altogether.

What is the same about these two pictures? What is diggerent?

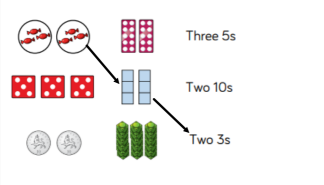
Jan 4-14:20

Spot the mistake.



Alex says, "There are 10 equal groups with 2 in each group. There are ten 2s."

Match the equal groups. One has been done for you.



Jan 4-14:26

Complete:



There are ____ equal groups with ____ in each group.

There are ____ 3s.

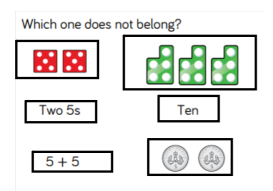
___+__=6



There are ____ equal groups with ____ in each group.

There are three ____s.

___ + ___ + ___ = 12



What do we need to change to make them all represent the same?

Jan 4-14:29

Introducing the X symbol

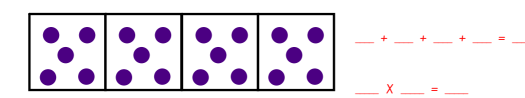
Complete the sentences to describe the equal groups.

There are $\frac{3}{6}$ equal groups with $\frac{6}{6}$ in each group. There are three $\frac{6}{6}$.

Another way of writing 6 + 6 + 6 is to write 3 X 6

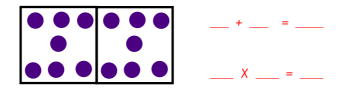
The X sign means 'groups og'

So 3 'groups og' 6



There are ___ equal groups with ___ in each group.

There are your ___



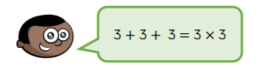
There are ___ equal groups with ___ in each group.

There are two ___

Jan 4-14:40

Complete:

Three 2s	Draw It	Addition	Multiplication
There are 3 equal groups with 2 in each			
group.			



Is Mo correct? Explain why.

Draw an image to help you.

See if you can work your way through the examples and questions.

If you have a way of uploading your work, then you can email it to KSIparents@epcollier.reading.sch.uk

If you can put in the subject bar your name and work for Mrs Yeandle - I should be able to access it!

If you are not able to do this but can print off your work, then it would be great to see it when you return to school.

Thank you Year 2, Happy New Year From Mrs Yeandle

Jan 4-14:14