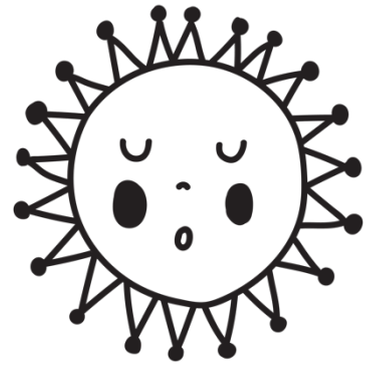




Dear Andre, Bella, Brett, Calai, Caleb, Daniela, Grace, Henry, Luke, Madeleine, Marlee, Patrick, Pippa, Sapphire and Vera

Well this wasn't the start I was hoping for for Week 6.

Let's hope we're back together sooner, rather than later. I have jokes to tell, I mean work to teach.



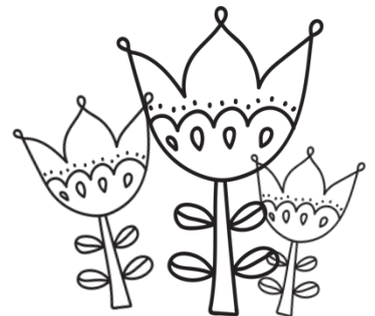
What did the bee wear to the beach?

I know you're concerned about missing schoolwork, so I've put some together for you to do. Years 3 & 4 I have changed your homework for this week – look at the file called 3/4 Homework.

YEAR 3

This week we're looking at **turn around facts**:

eg. $10 \times 3 = 30$ so $30 \div 10 = 3$ and $30 \div 3 = 10$ } the same numbers are used, just in different places



I'd like you to complete this for ALL your X 3 tables facts eg. $1 \times 3 = \dots$ so $2 \times 3 = \dots$ so etc.

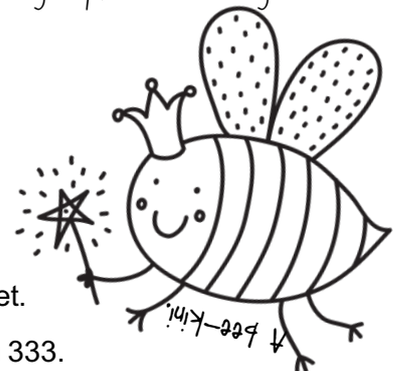
YEAR 4

This week I'd like you to write a word problem that can be solved by using your x3 tables as thirds. Write a separate problem for each of your x3 tables, using your best cursive writing and setting it out as in my example.

eg. *If I had 15 books to share equally with my two friends and myself, how many books would each of us receive?*

$$\frac{1}{3} \times 15 = 5$$

We would each receive 5 books.



YEARS 5 & 6

This week I am using your homework sheet as your Maths worksheet.

You will be multiplying and dividing by 3 and adding and subtracting 333.

Please complete this sheet and bring it to school WHEN you return (NOT Friday) as it's NOT your homework this week, it's your everyday work.

If you can't print the sheet, either use one you already have used from this year, or copy the questions from the website. The questions (dividends) are the same, only the divisors (the number at the front) change each week, depending on which table we are practising.

Enjoy your work. See you soon. Ms Roach

