

Day 3

1. MENTAL MATHS Prac Maths p 101 no 1.4 (a – d)
2. Mark homework.
3. Introduce long division: Look at how short division is done. Let girls try to work out what steps they used to work out short division. Write them down. Use the same sum, but now show the long division format.
4. Math Antics: Basic Division <https://www.youtube.com/watch?v=KGMf314LUc0>
5. Math Antics: Long Division <https://www.youtube.com/watch?v=LGqBQrUYua4>
6. [Long division worksheets, using a grid \(2-and 3-digit numbers by 1-digit number\).](#)
7. [I will introduce the Daddy, Mommy, Sister, Brother, Rover method. It helps the girls remember which step comes next.](#)
8. Homework: Learn for ASSESSMENT on Fractions, Properties of Numbers & Multiplication.

Free day 3

1. Continue revising long division until concept is understood, especially before we move on to division by 2-digit numbers.
2. Complete Prac Maths p 100 no 1 and 1.2 (e - i); p 101 no 1.3 (e – i)
3. Extra worksheets if desired.

The Division Family

Dad divides $4 \overline{)43}$

Mom multiplies $4 \overline{)43}$
 $\underline{4}$

Sister subtracts $4 \overline{)43}$
 $\underline{-4}$
 0

Brother brings down $4 \overline{)43}$
 $\underline{-4}$
 03

Rover repeats $4 \overline{)43}$
 $\underline{-4}$
 03
 $\underline{-0}$
 3

Nothing else to bring down? You're done!

LONG DIVISION HELPER HOUSE

X TIMES THEN
- MINUS THEN
BRING DOWN

REMAINDER GOES IN THE CHIMNEY

SHOW YOUR WORK ON THE WAY DOWN THE STAIRS

REMAINDER