

Y3

Week 5 (number)

This week we work with groups of 2, 5 and 10 and learn early concepts about multiplication and division..

DAY 1

Number knowledge

- Go to the activity [Skip Counting](#) and follow the instructions.

Number e-ako

- Go to the multiplicative thinking pathway in e-ako maths.
- Choose e-ako MD1.10 (1st blue button; 1st row).
- Work through pages 1–7.

OR

Number activity

- Go to the activity [Double It](#) and follow the instructions.

DAY 2

Number knowledge

- Go to the activity [Groupings of 2 in numbers to 20](#) and follow the instructions.

Number e-ako

- Go back to e-ako MD1.10 on the multiplicative pathway.
- Work through pages 8–14.

OR

Number activity

- Go to the activity [10s pairs to 100](#) and follow the instructions.

DAY 3

Number knowledge

- Go to the activity [Groupings of 5 in numbers to 50](#) and follow the instructions.

Number e-ako

- Go back to e-ako MD.10 on the multiplicative pathway.
- Work through pages 15–19.

OR

Number activity

- Go to the activity [Adding Multiples of 10](#) and follow the instructions.

DAY 4

Number knowledge

- Go to the activity [Crazy Twos](#) and follow the instructions to play the game with a family member.

Number e-ako

- Go back to e-ako MD.10 on the multiplicative pathway.
- Work through pages 20–25. If these later pages are too difficult, you could reset the module and repeat the earlier pages.

OR

Number activity

- Go to the activity [Create 500](#) and follow the instructions.

DAY 5

Number knowledge

- Go to the activity [Cake Fractions](#) and follow the instructions.

Number activity

- Go to the activity [Diagonal Five](#) and follow the instructions.

 independent

 supported

 interaction