

Maths

Day 1: Multiplying 3-digit numbers by 1-digit numbers.

For this lesson, click on the following link that will take you to the Oak National Academy lesson on multiplying 3-digit numbers by 1-digit numbers (please note some videos may only play on Chrome or Edge). Please watch and follow the lesson, pausing the video to try the activities and questions as you go. You can make notes to help you in your work book.

<https://classroom.thenational.academy/lessons/multiplying-3-digit-numbers-by-1-digit-numbers-6ctkj0>

Use paper or a notebook to keep track of your learning.

Day 1: Challenge!

Complete the following problem.

Which one's correct?

Find the correct calculation. Spot the mistakes.

$$326 \times 7$$

$$\begin{array}{r} 326 \\ \times 7 \\ \hline 2142 \\ \hline 14 \end{array}$$

$$\begin{array}{r} 326 \\ \times 7 \\ \hline 2289 \\ \hline 14 \end{array}$$

$$\begin{array}{r} 326 \\ \times 7 \\ \hline 2282 \\ \hline 14 \end{array}$$

Day 2: Division

For this lesson, click on the following link that will take you to the Oak National Academy lesson on division (please note some videos may only play on Chrome or Edge). Please watch and follow the lesson, pausing the video to try the activities and questions as you go.

<https://classroom.thenational.academy/lessons/dividing-using-knowledge-of-multiples-cmt3ed>

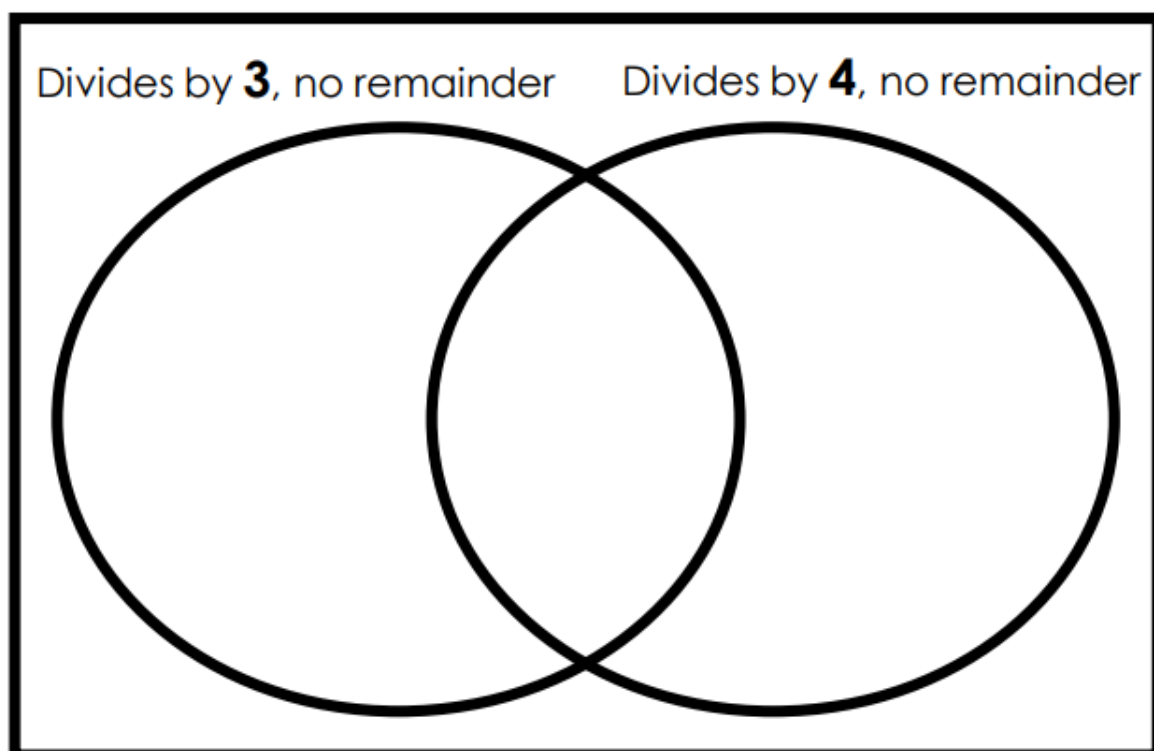
Use paper or a notebook to keep track of your learning.

Day 2: Challenge!

Complete the problem below.

Put these numbers in the correct section of the Venn diagram:

16 20 14 24 18



Add another number to each section.