

Number patterns and sequences – find the rule

MODULE 10 · ALGEBRA – PATTERNS, RULES AND NUMBER SENTENCES

ALGEBRA

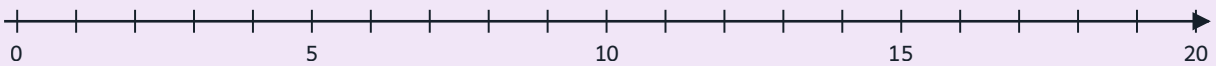
HOW TO ANSWER TODAY

- **Find the rule.** Look at how each input changes to its output. Try \times first, then $+$ or $-$.

$3 \rightarrow 6, 5 \rightarrow 10, 7 \rightarrow 14 \rightarrow$ rule is $\times 2$

TRY IT ON THE LINE

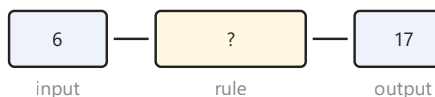
Use the number line to place, count and round the numbers in the lesson.



1. Mark each number from the lesson with a small cross.
2. Count on (or back) in equal steps and label where you land.
3. For a rounding task, mark the two nearest tens and ring the closer one.

PRACTICE

1



Tadhg's mam adds the same number of grapes to his lunchbox each day, on top of whatever crackers he packs. On Monday he packs **6** crackers and ends up with **17** items; on Tuesday he packs **8** crackers and has **19** items; on Wednesday he packs **1** cracker and has **12** items. What is the rule that takes the number of crackers to the total number of items?

- 2 Cian saves **€19** in January, **€25** in February, **€31** in March and **€37** in April from his pocket money. He adds the same amount each month. How much will he have saved by the end of May?

What comes next in the sequence: 19, 25, 31, 37, ___ ?

CHALLENGE

1



Mr Ó Briain pins a number-rule chart on the 4th class noticeboard with three input-output pairs: **8** \rightarrow **32**, **3** \rightarrow **17**, and **7** \rightarrow **29**. What is the rule that turns each input into its output?

- 2 Tadhg is planting bean seeds in rows in the school polytunnel. The first row has **14** seeds, the next has **11**, then **8**, then **5**. Following the same pattern, how many seeds are in the next row?

What comes next in the sequence: 14, 11, 8, 5, ___ ?