

Stage 6 - Lesson 36: Mathematical Vocabulary

addition
parallel

calculation
horizontal

circumference
multiplication

diameter
subtraction

division
vertical

Write this week's words onto the correct syllable map.

d | i | a | m | e | t | e | r

c | a | l | c | u | l | a | t | i | o | n

c | i | r | c | u | m | f | e | r | e | n | c | e

d | i | v | i | s | i | o | n

v | e | r | t | i | c | a | l

h | o | r | i | z | o | n | t | a | l

m | u | l | t | i | p | l | i | c | a | t | i | o | n

p | a | r | a | l | l | e | l

s | u | b | t | r | a | c | t | i | o | n

a | d | d | i | t | i | o | n

Write the word that matches the definition.

Calculating the total of two or more numbers.

addition

Two equidistant lines which will never meet.

parallel

Going across, rather than up and down.

horizontal

The perimeter of a circle.

circumference

A straight line going through the centre of a circle.

diameter

Sharing numbers, quantities or objects equally.

division

Which words should complete these sentences?

Taking away is also called subtraction.

On a graph, the y-axis is vertical.

After some quick calculation, I got the correct answer.

Multiplication is the same as repeated addition.

Sort this week's words.

'-tion' Ending

addition
multiplication
subtraction
calculation

Different Ending

vertical horizontal
parallel circumference
diameter division



How confident are you with this week's words?

