

The user-friendly proportion calculator

PROPORTIONATE

Antonella Perucca, with Pit Ronk and Simon Schweich

Presented at the GDM Meeting 2022

<https://www.antonellaperucca.net/>



- For important calculations (people working in a lab, doctors and patients) tailored examples, to be used after a training session.
- Disclaimer: We are not responsible for any use or misuse of the tool.

PROPORTIONATE: Known situation, Unknown situation

Defining the situations

What is the known situation?

A car needs 5 liters of gas to drive 100 km

Defining the situations

You said the known situation is **"A car needs 5 liters of gas to drive 100 km"**

What is the unknown situation?

How many kilometers would the same car drive with 12 liters of gas?

PROPORTIONATE: Unit measures

Defining the unit measures

You said that the first unit measure is "**Liter**".
What is the second unit measure?

Situation: "**A car needs 5 liters of gas to drive 100 km**"

Distance / Length



Centimeter

Temperature

Decimeter

Volume

Meter

Mass / Weight

Kilometer

Speed / Velocity

Inch

Time

Foot

PROPORTIONATE: Check

Check: unit measures

You said that the first unit measure is "**Liter**"
and that the second unit measure is "**Kilometer**".

Situation: "**A car needs 5 liters of gas to drive 100 km**"

If this is correct, click **CONFIRM** to continue.
Else, use the arrows to go back and make changes.

CONFIRM

PROPORTIONATE

- We made surveys on dyscalculia forums
- We produced a prototype
- We have ideas for more features

We need partners to make this tool a reality

WE WANT YOU. JUST YOU.