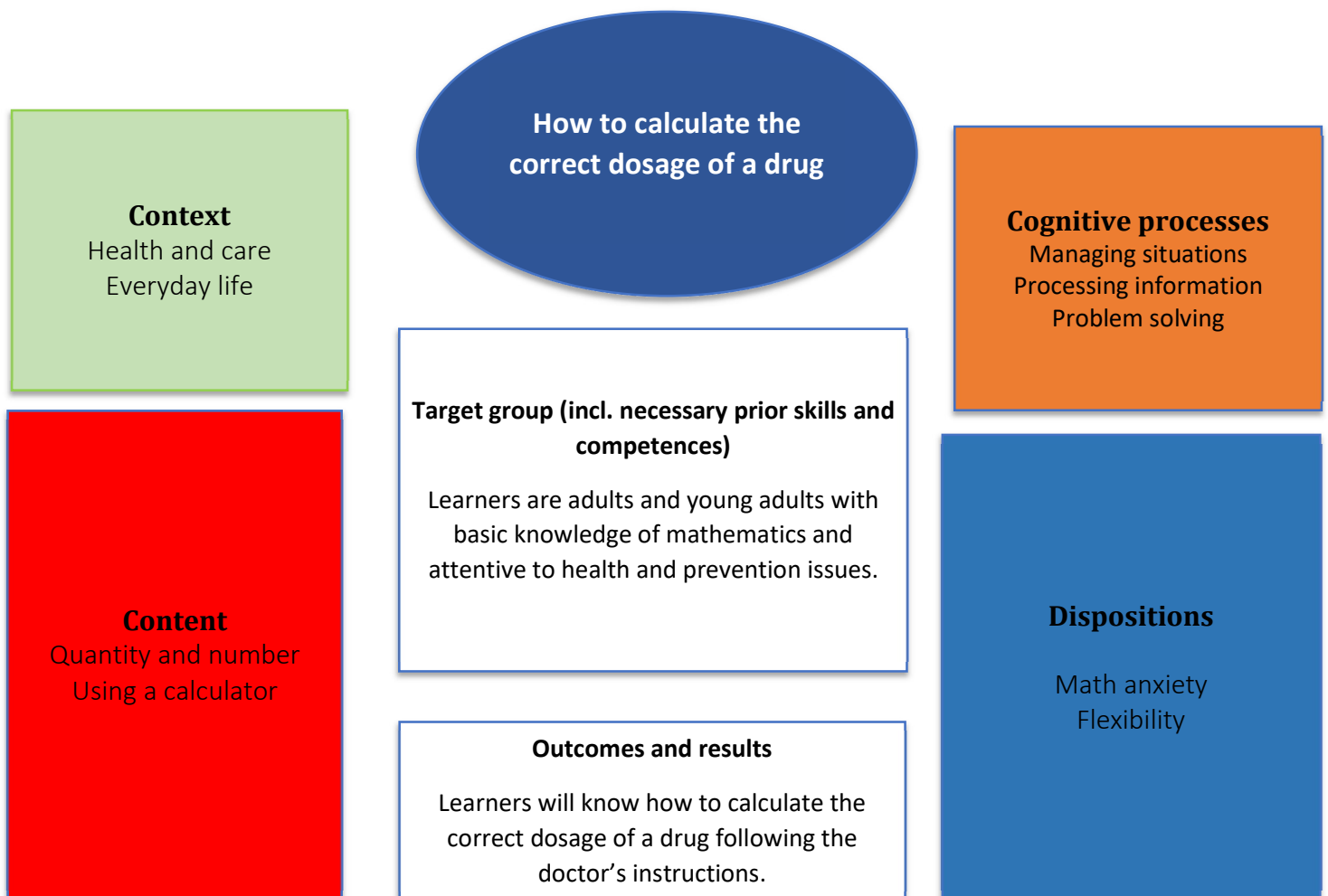


## THE IMPORTANCE OF THE RIGHT QUANTITY

Often drugs, both for us and for our animal friends, are formulated in amounts of standard active ingredient but, of course, depending on the needs and specific health conditions, the amount to be taken may be different.

Unfortunately, cases of taking an incorrect dosage of the drug are often reported, which can lead to more or less serious consequences. With the application of some mathematics you can avoid incurring these potentially dangerous situations.

### Overview “THE IMPORTANCE OF THE RIGHT QUANTITY”



### Main information

<b>Content</b>	Quantity and numbers (including decimal numbers); Unit of measurement (weight and capacity); Using a calculator.
<b>Target group</b>	Learners are adults and young adults with basic knowledge of mathematics and attentive to health and prevention issues. Basic knowledge of mathematics includes simple operations, proportionality concept and knowledge of the submultiples of the units of measurement of weight and capacity.
<b>Learning intention</b>	Numeracy for personal and private purposes
<b>Duration</b>	Approx. 3 hours
<b>Material and resources</b>	Picture cards depicting some drugs and medical/veterinary prescription.
<b>Group size</b>	Range from 4 to 12 learners
<b>Problem statement</b>	Often drugs, both for us and for our animal friends, are formulated in amounts of standard active ingredient but, of course, depending on the needs and specific health conditions, the amount to be taken may be different. Sometimes the doctor or veterinarian in the prescription may give some additional information, or at the time of purchase at the pharmacy, the same pharmacist may advise how to take the correct dosage (for example “half tablet/two sachets/one and a half tablet”). But in case of lack of this valuable information, it is up to us to be careful and correctly calculate the amount to be taken. Indeed, cases of taking an incorrect dosage of the drug are often reported, which can lead to more or less serious consequences.

<p><b>Working questions</b></p>	<ul style="list-style-type: none"> <li>— What units of measurement can indicate the amount of medication?</li> <li>— Have you ever had a prescription indicating the active ingredient and not the trade name of the drug?</li> <li>— Has it ever happened that only the dosage of medication to be taken was indicated in the prescription or veterinary prescription?</li> <li>— How to do when a certain dosage is prescribed that does not match the amount present in a capsule or sachet of medication?</li> </ul>
<p><b>Learning outcomes and results</b></p>	<p>Learners will know how to calculate the correct dosage of a drug.</p>
<p><b>Reference to National Qualification Frame</b></p>	

**Working plan**

Time (lessons)	Description of content/activities	Material	Methodical and didactic information
40'+	<p><b>1. Discover</b></p> <p>In this first phase the learners are presented the situation and they are asked the questions present among the “<i>Working Questions</i>”.</p> <p><i>[In this way, based on their answers, the teacher will understand what and how much to deepen the concepts related to the units of measurement of weight and capacity (including the submultiples, very frequent in dosages of drugs) and the proportionality between quantities.]</i></p>	<p>Projector; Board ; Pictures of drug packs in which the amount present per tablet/bustine is reported</p>	<p>Questioning; [If needed explicit teaching ]</p>
60'	<p><b>2. Calculate the correct dosage</b></p> <p>Learners will perform this activity in pairs, reversing roles from time to time.</p> <p>In turn, a learners will submit to the companion the card containing a drug and the corresponding prescription; by analyzing the data, the companion receiving the prescription must communicate in what amount and how he would take or administer (in case he/she takes care of a child or an animal) the drug.</p> <p>A verification phase follows in which the two components of the pair compare and verify the correctness of the calculation together.</p> <p><i>At this stage it is particularly important that the professor is willing to intervene in case of doubt.</i></p>	<p>Picture cards with medicines and medical prescriptions; Calculator</p>	<p>Collaboration Hands on learning</p>

20'	<b><u>3.Discussion</u></b>  The activity ends with a moment for the learners to share their impressions.		Feedback
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## Appendix

### SOME EXAMPLES OF PICTURE CARDS WITH DRUGS AND PRESCRIPTION

