Numeracy in practice teaching and learning examples



FINDING DISTANCES

If we happen to look at a map, we can get some useful information: some of it is immediate (where a particular city is located, for example, or where a major motorway runs), while others can be derived using some simple calculations. This is the case when calculating distances between two cities for example.

Using the scale on the map and applying proportions, it will be easy to derive the distances or size of a region or state.

Overview "FINDING DISTANCES"

How to find how far apart two cities are using a map

Context Everyday life

Target group (incl. necessary prior skills and competences)

Adults and young adults with basic mathematical skills, who know and can apply proportions and are familiar with units of length.

Content

Quantity and number;
Using calculator

Learners will be able to derive a distance,

expressed in the appropriate unit of measurement, using a map.

Outcomes and results

Cognitive processes

Processing information

Dispositions

Flexibility





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Main information				
Content	Quantity and number (decimal numbers);Units of length;Multiplication and division			
Target group	Adults and young adults with basic mathematical skills, who know and can apply proportions and are familiar with units of length.			
Learning intention	 Numeracy for personal and private purposes 			
Duration	Approximately 90 minutes.			
Material and resources	Maps; projector			
Group size	Range from 6 to 10 learners			
Problem statement	A map, if interpreted correctly, can give us a variety of information. It is possible, for example, by using proportions and referring to the scale that is always indicated on the map, to derive the distance between two cities or the size of a given area.			
Working questions	 How is the distance between two points expressed? What units of measurement do you know? What would be the most appropriate unit of measurement to indicate the distance between two Italian cities? Can you calculate the distance between two points using a map? 			
Learning outcomes and results	Learners will be able to derive a distance, expressed in the appropriate unit of measurement, using a map.			
Reference to National Qualification Frame				



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Working plan

Time (lessons)	Description of content/activities	Material	Methodical and didactic information
35′	1. Activation The teacher leads a discussion using the questions in the "Working questions" section. All learners actively participate and review the units of length	Balckboard ; Projector	Discussion; Questioning
60'	(including multiples) together. 2. Find out the distance		
(20' +40')	This activity, in which we get to the heart of the situation, is divided into two parts (2.1 and 2.2). 2.1 Guided exercise The teacher shows a type of exercise that will be carried out thanks to the learners' cues and interventions. 2.2 Exercises The teacher hands out different maps to pairs of students, who together have to calculate certain distances just as they did during phase 2.1	Maps, Ruler; Projector	Explicit teaching; Hands on learning. Collaborative learning;



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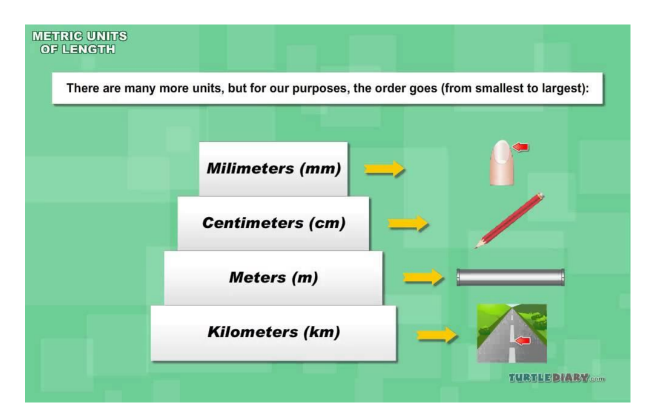
25'+	3. Discussion	
	Learners will initially share the method used during the exercise and question whether or not the result obtained is consistent with reality.	Feedback
	Finally, space is left for the learners to discuss their opinions and ideas regarding the activity and possible reallife applications.	



Appendix

1. Activation: (some examples of video or other material that could be used in this part of the activity)

https://study.com/academy/lesson/distance-in-the-metric-system.html



	Metric System Prefixes			
	Multiplier	Multiplier (Scientific Notation)	Symbol	Prefix
	1,000,000,000,000,000,000	10 ¹⁸	E	Exa
	1,000,000,000,000,000	10 ¹⁵	P	Peta
	1,000,000,000,000	1012	T	Tera
	1,000,000,000	109	G	Giga
	1,000,000	10 ⁶	M	Mega
	1,000	10 ³	k	Kilo
	100	10 ²	h	Hecto
- Meter = m = 1	10	10 ¹	da	Deka
	0.1	10-1	d	Deci
	0.01	10-2	c	Centi
	0.001	10-3	m	Milli
	0.000,001	10-6	μ	Micro
	0.000,000,001	10-9	n	Nano
	0.000,000,000,001	10-12	р	Pico
	0.000,000,000,000,001	10-15	f	Femto
	0.000,000,000,000,000,001	10-18	Α	Atto

https://www.onlinemathlearning.com/convert-metric-length.html





2. Find out the distance

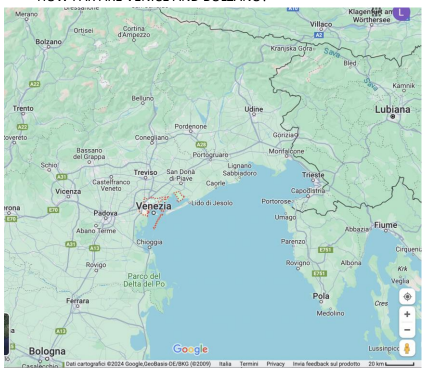


https://www.pinterest.it/pin/716987203149688418/

EXAMPLE OF EXERCISE:

"WHAT IS THE DISTANCE BETWEEN LJUBLJANA AND BOLOGNA?"

"HOW FAR ARE VENICE AND BOLZANO?"



[google maps]

