

#### FRACTIONS IN YOUR LIFE

"It is half past seven." "We cut the pizza into eighths." "We split the bill. Each of us has to pay a third." "Put a quarter teaspoon of salt into the dough." "You should drink half a liter of water with your meal." "We have already done two thirds of our way to Vienna."

Fractions are part of our everyday life — for example when we have a look at the quantities of some ingredients for a recipe. But those quantities are not always written the same way. We need ¼ liter of milk or we need 0,25 liter of milk. So, let's have a look at the relationship between fractions, percentages and decimals.

#### Overview "Fractions in your life"

 $\frac{1}{2}$  = 0,5 = 50%

What is the relationship between fractions, decimals and percentages?

Cognitive processes
Managing situations
Analysing situatios
Processing information
Problem solving
Critical thinking

Context Everyday life Work-related Finances

Content
Quantity and number
Pattern, relationships and
change

**Target group** 

Adult learners with basic arithmetical skills
X2

The learners understand the relation

between fractions, decimals and percentages and can better solve real-life problems and make informed decisions.

Dispositions
Self-confidence
Affection
Beliefs
Collaborations





## Main information

Content	Basic arithmetic operations (focus on division) Fractions Decimals Percentages		
	. 6. 66.1144,665		
Target group	Adult learners with basic arithmetical skills being interested in understanding better numerical concepts		
Learning intention	<ul> <li>What is the intention of adults to face this problem?</li> <li>Numeracy for personal and private purposes</li> <li>Numeracy for professional issues</li> <li>Numeracy to understand society</li> </ul>		
Duration	Approx. 2,5 lessons		
Material and resources	Flipchart, worksheets, online-tools, picture cards		
Group size	Up to 10 learners		
Problem statement	Fractions are part of our everyday life (measuring ingredients for recipes, dividing items,) Therefore, it is important to understand the relationship between fractions, decimals, and percentages.		
Working questions	In which areas of our everyday life do we find fractions?		
	How can we graphically represent fractions?		
	What is the definition of "percentage"?		
	How can we represent fractions as decimal numbers and percentages?		
	How can we calculate with fractions?		
Learning outcomes and results	The learners are able to better understand numerical concepts, to solve real-life problems and to make informed decisions.		
Reference to National Qualification Frame	Optional (country's decision)		



## Working plan

Time (lessons)	Description of content/activities	Material	Methodical and didactic information <sup>1</sup>
30 min.	Activation The trainer writes some fractions on a flipchart and clarifies the term "fraction". He moderates a brainstorming session on the topic of fractions in everyday life. Alternatively, picture cards can be used as a support.	Flipchart  Appendix 1a,1b	HITs questioning
60 min.+	The results are written on a flipchart  Learning The trainer develops a flipchart (as in appendix 2) and explains the relationship between fractions, decimals and percentages.  He also emphasizes on the correct naming.	Appendix 2a,2b	HITs Explicit teaching
60 min.+	Practicing The learners do different exercises to visualize percentages or fractions. The learners identify all the fractions, decimals and percentages in a text and transfer them to a table. The learners transform the fractions in a recipe into decimals. Additionally, they can calculate the recipe for 8 persons instead of 4. The results can be compared in partner work.	Appendix 3, 4a, 4b worksheets, online- tools Appendix 5	HITs Hands on learning  Collaborative learning
	Transfer The learners have developed skills which help them to solve everyday problems, e.g. adjusting recipes or calculating the price per unit of weight.		

<sup>&</sup>lt;sup>1</sup> for description and explanation of kinds of tasks, HITs and other background information please consult the teachers'/user's guide





#### Suggestions for the teacher/user

The example presented here should be considered as exemplary and inspirational material presenting a guideline with a high range of possibilities of adapting those suggestions to a specific group of learners or an individual learner with his or her very personal requirements.

In concrete terms, the example (Fractions in your life) could be adapted these ways:

 Duration: During the activation, it is useful to collect as many examples as possible for fractions in our everyday lives to facilitate the understanding. Depending on the learners' prior skills and interests, the teacher can go into more detail when developing the flipchart to explain fractions/decimals/percentages.

For example:  $\frac{1}{4} = 1$  divided by 4

1:4 = 0,25

10

20

00

- Individualization: The teacher can offer a big variety of exercises according to the needs of the learners. Possible topics include for example:
  - Sharing resources
  - o Finances (splitting expenses, calculating interests)
  - o DIY projects (measure lengths or areas and cut material)
  - Travel (measure distances)

Our educational activities aim at numeracy skills being not only memorized, but first of all being practiced and functionally used by the learners in daily life or/and vocational situations. It is therefore recommended to implement the idea of HITS<sup>2</sup> (higher impacts of teaching skills) as far and often as possible: ...

- ... work with concrete and authentic material that learners will recognize from everyday life situations.
- ... ask the learners questions and let them raise questions themselves. It can be crucial to discuss numeracy themes, contexts and numbers.

<sup>&</sup>lt;sup>2</sup> For general information and explanation on HITS please see the teachers'/user's guide





- ... think of possible ways of transfer: By knowing the relationship between fractions, decimals and percentages, the learners are empowered to understand better numerical concepts (how numbers can be represented in various forms), to solve reallife problems (e.g. calculating discounts while shopping) an to make informed decisions.
- ...encourage collaborative learning. In general, working in groups helps the learners to develop social skills. They often learn best when they have to explain a concept to someone else.



## Appendix 1a









Quelle: www. pixabay.com





## Appendix 1b









Quelle: www. pixabay.com





## Appendix 2a

How to present fractions, decimals and percentages

1	1/2	1/4	1/8	
1 whole	1 half	1 <u>fourth</u>	1 <u>eighth</u>	
1 7	1   2	1/4	1/8	
1	0,5	0,25	0,125	
100%	100% 50% 25%		12,5%	
100 percent	50 percent	25 percent	12,5 percent	



### Appendix 2b

Definition: pecentages

percent = parts from one hundred

1 percent = 1 part from 100 parts

25% = 25 from 100

91	92	93	94	95	96	97	98	99	100
90	89	88	87	86	85	84	83	82	81
71	72	73	74	75	76	77	78	79	80
70	69	68	67	66	65	64	63	62	61
51	52	53	54	55	56	57	58	59	60
50	49	48	47	46	45	44	43	42	41
31	32	33	34	35	36	37	38	39	40
30	29	28	27	26	25	24	23	22	21
11	12	13	14	15	16	17	18	19	20
10	9	8	7	6	5	4	3	2	1

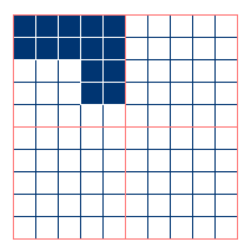


### Appendix 3

www.mathetoolbar.de/interaktive-tafelbilder/#prozentrechnung-interaktiv, [30.08.2023]

## Darstellung von Prozentwerten

▶ Stelle einen beliebigen ganzzahligen Prozentsatz dar. Klicke die Kästchen oder ziehe mit der Maus.



Prozentsatz:

14 %

Ergebnis ausblenden



#### Appendix 4a

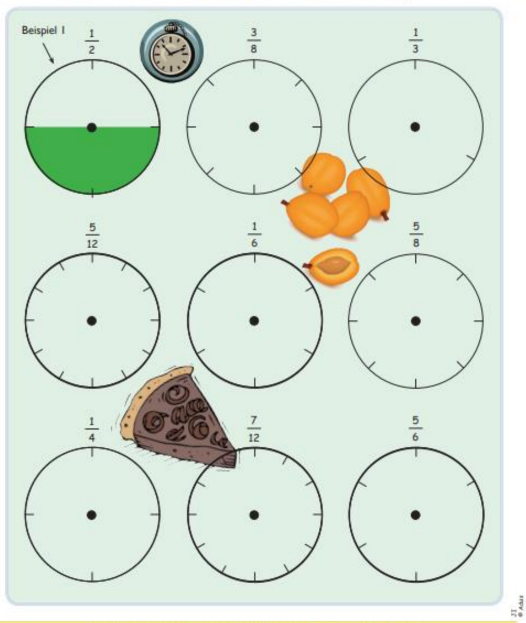
 $\underline{www.aduis.ch/zahlenarten-bruch-und-dezimalzahlen-ab 48354}, [30,08.2023]$ 

N° 103,923 Mathematik

Aduis.com

# Brüche in Kreisen darstellen

Zeichne die einzelnen Bruchteile ein und male die Fläche aus, wie bei Beispiel eins.



Die Lösung und 1000e weitere Arbeitsblätter zum gratis Download: www.aduis.com. Schauen Sie rein.





Bsp.

### Appendix 4b

www.matheretter.de/ab/bruch/1022, [04.10.2023]

## AB: Brüche-Pizza

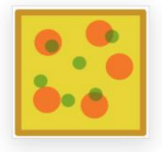
Verteile die Pizzen gleichmäßig auf die Anzahl der Personen. Zeichne dazu die Schnittlinien ein. Die Stücke sollen alle gleich groß sein.

Für 4 Personen:

Für 2 Personen:



b) Für 6 Personen:



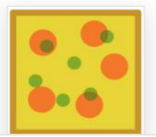
Für 8 Personen:



d) Für 9 Personen:



Für 3 Personen:





### Appendix 5

www.chefkoch.de/rezepte/1861741301519318/Kinderpunsch.html?portionen=4, [30.08.2023]

#### Kinderpunsch

#### bewährt bei jeder Weihnachtsfeier

Aus Wasser, Tee, Zimtstange und Glühfix einen Tee kochen, nach Packungsangabe ziehen lassen. Apfel-, Trauben- und Orangensaft dazugeben und erwärmen.

Kann warm und kalt getrunken werden und ist der Renner bei jeder Weihnachtsfeier.

Arbeitszeit ca. 20 Minuten

Gesamtzeit ca. 20 Minuten

Schwierigkeitsgrad simpel





#### Zutaten für 4 Portionen:

1 Liter	Wasser
5 Beutel	Tee (Weihnachts-Früchtetee)
½ Stange/n	Zimt
½ Beutel	Glühweingewürz
1 ¼ Liter	Apfelsaft
1 ¼ Liter	Traubensaft
1/4 Liter	Orangensaft

# Complete the table with the missing fractions or decimals and state how much you need for 8 people instead of 4.

4	8 people	
1 litre of water	1 litre of water	
<b>5</b> bags of tea		
½ stick of cinnamon		
	<b>0,5</b> bags of mulled wine spice	
	1,25 litres of apple juice	
1 ¼ litre of grape juice		
	0,25 litres of orange juice	







This material was produced in the Erasmusplus project **Numeracy in Practice**, projectnumber 2021-1-NL01-KA220-ADU-000 026 292. In this project, 11 partners in 11 countries worked together in designing, evaluating and improving the materials. All materials can be found on the website (<a href="www.cenf.eu">www.cenf.eu</a>).





















