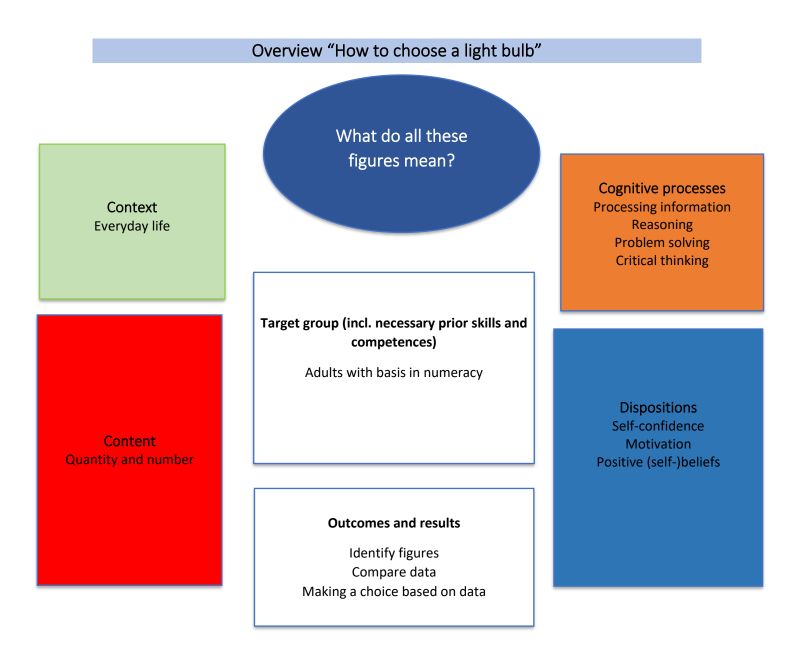




Do you have to be a "light" to choose a bulb?

We're all gradually replacing our old light bulbs with LED bulbs. But when you look at the supermarket shelves, you're faced with a lot of figures that aren't so easy to understand...





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| Main information | | | | | | |
|--|--|--|--|--|--|--|
| Content | Quantity and number | | | | | |
| Target group | All learners who know the basics of numeracy | | | | | |
| Learning intention | Numeracy for personal issues | | | | | |
| Duration | 1 lesson | | | | | |
| Material and resources | If possible, light bulb packaging of various makes and models. If not, photos of the packaging (see Appendix 1) | | | | | |
| Group size | 5 to 12 learners | | | | | |
| Problem statement | To choose the right bulb, I need to compare the different proposals, and identify what the information on the packaging refers to | | | | | |
| Working questions | What information is on the packaging? How should it be interpreted? Which are essential, which are optional? | | | | | |
| Learning outcomes and results | Identify figures Compare data Making a choice based on data | | | | | |
| Reference to National Qualification Frame | Optional (country's decision) | | | | | |





| Working plan | | | | | | | |
|-------------------|--|---|--|--|--|--|--|
| Time (lessons) | Description of content/activities | Material | Methodical and didactic information ¹ | | | | |
| 15' | Introduction The teacher introduces the topic of the day, the replacement of old light bulbs with LED bulbs. He asks the learners if they are familiar with this type of bulb, what difference it makes, and if they have ever had to make the change. If so, how did they go about it, and how did they choose the right bulb? | | Questioning Discussing | | | | |
| 30' | Exploration Individually, each person notes all the figures on the packaging they have and hypothesises about their meaning. Each person then presents their results, and the trainer notes down all the readings on the board. | Packaging for LED bulbs (or, failing that, photos of the packaging, see appendix 1) | Individual Self-reflexing | | | | |
| 25' | Data analysis Collectively, the learners are helped by the teacher to summarise the data collected, group them into categories and validate their meaning. If the group is unable to agree on a meaning, the trainer provides additional information. The aim is to draw up a table summarising the data, like the one proposed in Appendix 2. | Summary table (see appendix 2) | Collaborative learning Discussing | | | | |

¹ for description and explanation of kinds of tasks, HITs and other background information please consult the teachers'/user's guide





| 25' | Comparing data In sub-groups, the learners complete the table created with the information from the packaging. The data that differ for the same bulb format are highlighted in colour. | Bulb packaging. It is important at this stage: To have sufficient number of different types of packaging To offer bulbs of the same format (E17/GU10) but with different wattages and colour temperatures | Collaborative learning Discussing |
|-----|--|--|---|
| 20' | Solving the problem Using the information in the tables, what are the criteria for choosing a light bulb? Distinguish between those that are imposed on the consumer (size, maximum wattage of the luminaire) and those that are a matter of choice (colour temperature, brightness). | | Discussing |





Appendix 1

Toutes les photos ci-dessous ont été réalisées par l'ALPES









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Appendix 1









Appendix 2

| Modèle | Format d'ampoule (E14, GU10,) | Puissance en Watts | Luminosité en Lumen | Type de lumière en Kelvin | Angle d'éclairage | Nombre d'heures d'utilisation | Temps d′allumage | Dimensions de l'ampoule | Nombre d'ampoules dans le lot | Autres (à préciser) |
|--------|-------------------------------------|--------------------|------------------------|------------------------------|-------------------|----------------------------------|---------------------|----------------------------|-------------------------------------|---------------------|
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