## IT DOESN’T NEED TO BE SO SWEET!

## Be careful with your sugar intake

In our diet, sugars are everywhere. They are found in foods naturally or are added to various foods and beverages. Sources of sugars in our diet include fruits and fruit juices, soft drinks, honey, jams and marmalades, plant-based products (e.g., ketchup), precooked foods, desserts, and other sweets.
Sugars are a very important source of direct energy for our brains and muscles and are an integral part of our diet. However, with the growth in the availability of sugar-rich foods and beverages, the consumption of sugars in our diets has increased in recent decades, reaching levels that are no longer considered so healthy for many of us.
It is therefore necessary to have awareness about the amount of sugar consumed daily even before we know the maximum intake levels recommended by the WHO.

## Overview "IT DOESN’T NEED TO BE SO SWEET"



## Main information

| Content | Natural numbers <br> Decimal numbers <br> Units of measurement, quantities (weight: submultiples) <br> Multiplication, division, addition and subtraction |
| :--- | :--- |
| Target group | Adults and young adults, learners who... <br> recognize and understand simple, common <br> quantitative representations and use the <br> information to make decisions <br> cope with one-step, simple operations such as <br> counting, performing basic arithmetic operations <br> to cope with everyday situations |
| Curious and sensitive to health issues |  |


|  | How to calculate the amount of sugar learners consume <br> every day. |
| :--- | :--- |
| Learning outcomes and <br> results | Students will know how to interpret the information on <br> nutrition tables; they will know the unit of weight <br> measurement, especially the submultiples, and they will <br> also become familiar with decimal numbers. Finally, they <br> will be able to use all these skills to calculate the total daily <br> intake of sugar. <br> In addition, if the activity is linked to the above proposed <br> further and more complex example on daily kcal intake, <br> they will have the ability to convert that amount (grams) <br> to kcal. |
| Reference to National <br> Qualification Frame | Optional (country's decision) |

## Working plan

| Time (lessons) | Description of content/activities | Material | Methodical and didactic information ${ }^{1}$ |
| :---: | :---: | :---: | :---: |
| 40'+ | 1. Discover: <br> Initial discussion in which students speculate whether there is a maximum sugar level not to be exceeded and if so what it is. Followed by a short presentation (e.g. power point, video) in which the topic is addressed. It is recommended to use images such as those in the appendix | presentation <br> (at teacher's discretion) <br> projector <br> (for a <br> proposal, see <br> appendix 1) | information <br> HITS <br> Questioning |
| $60^{\prime}$ | 2. Quantity analysis <br> Observe some cards representing the nutrition tables of some packaged foods and start thinking about the amounts of sugar contained by paying attention to the information present (amount per 100 g or per serving? how much is a serving worth?). <br> In most cases it will be expressed as decimal numbers or with units less than gram: learners are assisted in this part of the analysis. <br> Through simple multiplications and division calculate the amount of sugars taken in the case reported by the card by a single person for a meal, thus obtaining new cards with the amounts related to a person's consumption. | Cards (see appendix 2) | hands on learning <br> Working in small groups <br> HITS <br> Questioning <br> Explicite teaching <br> Collaborative learning <br> Metacognitive strategies |

[^0]| 60' | 3. Calculate the quantity <br> Using the cards obtained from the previous activity, learners take part in a game in which they combine various foods/ingredients to think of at least 3 meals to eat while trying to stay within the recommended threshold. <br> The groups share the chosen combinations and a discussion time takes place afterwards. | Rearranged cards with nutritional chart | Working in small groups HITS <br> Questioning <br> Collaborative learning <br> Feedback |
| :---: | :---: | :---: | :---: |
| $45^{\prime}$ | 3.1 (eventually) Calculate the kcal <br> Using the conversion from grams to kcal in the case of sugars, students transform the quantities found in the previous step into kcal. <br> This step is related to the the above mentioned further and more complex example. |  | HITS <br> Questioning <br> Explicite <br> teaching |
| 60' | 4. Discussion of work done and information gained. <br> The discussion is guided by also asking learners when mathematical tools were used during their investigation and asking them to do a confidence analysis with which these methods were used. |  | HITS: <br> feedback |

## Appendix

## Appendix 1 - Phase 1 (discover)

Some examples of impactful images to address the topic

| GLIZUCCHERI |  | LE KSORPRESE |  |  <br>  Ivalat sono esprext papporiontisnedifonto hausatita |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ipiù comuni sono | Quali cibie bevande li contengono | Sorbetto allimone conferionato |  | Bevanda tipo (vilarimedi) |  | Succodiffutta conferionato (abicoccapepa) |  | $\begin{aligned} & \text { Yogurt } \\ & \text { dabere } \\ & (\text { fragerate } \end{aligned}$ | Bevandaconferionataatasedite* | $\begin{aligned} & \text { Succo } \\ & \text { dimela** } \end{aligned}$ | Cloccolato fondente |  | Mais dolce <br> In scatola sgoce. | Paninodigranoduro*(conteriontol (conferionato) | $\begin{aligned} & \text { Salsa } \\ & \text { Tomato } \\ & \text { ketchup } \end{aligned}$ | Crackers allasola | $\begin{gathered} \text { Sasa } \\ \text { disobab } \end{gathered}$ |
| - Glucosio | Miele: contiene fruttosio e glucosio |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - fruttosio | Frutta: contiene fruttosio e glucosio | almento |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { - LATTOSIO } \\ & \text { (glucosio + galatosio) } \end{aligned}$ | Latte: contiene lattosio | PORZIONE | $\begin{gathered} 1 \text { sorbetto } \\ (100 \mathrm{~g}) \end{gathered}$ | Una lattina (330cc) | Una latina (330cc) | 200 ml | Una lattina $(250 \mathrm{ml})$ | Bottiglietta monouso (200g) | Bicachierino $(200 \mathrm{ml})$ | 200 ml | 8 quadretti piccoll (308) | 40g | Una porione (100g) | $\begin{gathered} \text { Unpanino } \\ (70 \mathrm{~g}) \end{gathered}$ | $\begin{gathered} \text { Un } \\ \text { cuctialo } \\ (14 \mathrm{~g}) \end{gathered}$ | $\begin{gathered} \text { Un } \\ \text { pacchettino } \\ (258) \end{gathered}$ | $\begin{gathered} \text { Un } \\ \text { cuuchiaio } \\ (6 \mathrm{~g}) \end{gathered}$ |
| - saccarosio (gluccosio + fruttosio) | È lo zucchero da cucina | Carboldrati (grammi) | 34,2 | 34 | 29 | 29 | 27,5 | 26,8 | 22 | 19 | 14,9 | 19,2 | 19,5 | 32,8 | 3,4 | 16,9 | 0,5 |
| Glizuccheri sono carboidrati semplici perché costituiti da solo una o poche molecole |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | ZUCCHERI <br> (grammi) | 34,2 | 34 | 29 | 29 | 27,5 | 24,8 | 20 | 18 | 14,9 | 7,2 | 4,3 | 4 | 3,2 | 1,6 | 0,5 |
| Sono |  | Protelne (grammi) | 0,9 | tracce | 0 | 0,6 | O | 6 | 0 | 0,4 | 2 | 5,6 | 3,4 | 7,4 | 0,3 | 3,3 | 0,5 |
| OZUCCHERI AGGIUNTI nella preparazione casalinga o industriale dichle bevande |  | $\begin{aligned} & \text { (gassimimi) } \\ & \text { (gramm } \end{aligned}$ | tracce | o | 0 | 0,2 | o | 2,6 | 0 | o | 10 | 1,4 | 1,3 | 4 | tracce | 2,9 | o |
| OZUCCHERI DEL MIELE OZUCCHERI DEI SUCCH |  |  | ${ }^{132}$ | 127 | 112 | ${ }^{112}$ | 112 | 154 | 88 | 78 | 154 | 134 | 98 | 201 | 14 | 103 | $4$ |

Source: www.nutrizionedamore.it/articoli/zucchero-ovunque/ [14.06.2023]

## Quanto zucchero consumiamo durante una giornata.



Source: https://smartfood.ieo.it/nutrizione-e-salute/ [14.06.2023]


Source : https://ilfattoalimentare.it/coca-cola-zucchero-lattina.html [14.06.2023]

Appendix 2 - Phase 2 (quantity analysis)
Some examples of nutritional tables in which sugar content is given
(Sources, if not indicated differently, are own photos)

| INFORMAZIONI NUTRIZIONALI: ABBRACCI |  |  |  |
| :--- | ---: | :---: | :---: |
| VALORI MEDI | per 100 g | per biscotto <br> $(11 \mathrm{~g})$ | \%AR <br> per biscotto |
| ENERGIA | 2056 kJ | 226 kJ | $3 \%$ |
| 491 kcal | 54 kcal | $3 \%$ |  |
| GRASSI |  |  |  |
| di cui: acidi grassi saturi | $23,5 \mathrm{~g}$ | $2,6 \mathrm{~g}$ | $4 \%$ |
| CARBOIDRATI | $60,9 \mathrm{~g}$ | $1,2 \mathrm{~g}$ | $6 \%$ |
| di cui: zuccheri | 24 g | $6,7 \mathrm{~g}$ | $3 \%$ |
| FIBRE** | $2,6 \mathrm{~g}$ | $3 \%$ |  |
| PROTEINE | $7,0 \mathrm{~g}$ | $0,4 \mathrm{~g}$ | - |
| SALE | $7,0 \mathrm{~g}$ | $0,8 \mathrm{~g}$ | $2 \%$ |

*AR $=$ assunzione di riferimento di un adutto medio $(8400 \mathrm{~kJ} / 2000 \mathrm{kcal})$.

* Determinate con metodo AOAC 2009.01.

Source: https://www.kaffeetraum.com/ [14.06.2023]


| DICHMRAZONE NUTRZONAIE | $\left\lvert\, \begin{aligned} & \text { peg } \\ & \text { pog } \end{aligned}\right.$ |  |
| :---: | :---: | :---: |
| Energia | $341 / \mathrm{k}$ | $110 \mathrm{k}$ |
| $\begin{aligned} & \text { Grossi } \\ & \text { dicuio cidiorossi solui } \end{aligned}$ | $009$ | 079 089 |
| dicuicacidignossisolvin | $\frac{900}{90}$ | $\frac{859}{430}$ |
| Catadidroc dovi ivechei | 720 g 80 g | 439 0 0 |
| Fibre | 209 | 019 |
| Protene | 10,0 | 0,69 |
| Sole | 0,049 | 0 O |
| Vitamina ${ }^{\text {a }}$ | $0 . m 9$ | $0 \mathrm{OHm}$ |

- Volori Nutritivid interimento per lothontil e bambini nello primo infanzo La conferione contiene 16 porioni

| INFORMAZIONINUTRIZIONALI Valorimedi per 100 ml |  |
| :---: | :---: |
| Energia 246 kJ | $246 \mathrm{~kJ} / 58 \mathrm{kcal}$ |
| Grassi | 0,0 g |
| di cui acidi grassi saturi | ssi saturi $0,0 \mathrm{~g}$ |
| Carboidrati | $13,7 \mathrm{~g}$ |
| di cui zuccheri | $13,7 \mathrm{~g}$ |
| Fibre | 0,8g |
| Proteine | 0,4g |
| Sale | 0,0 g |



INFORMAZIONI NUTRIZIONALI

| Valori medi per | (100g | biscotto ( $5,2 \mathrm{~g}$ ) | $\begin{aligned} & \% \text { GDA* } \\ & \text { per } 5,29 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Valore Energetico | 1839 kJ 436 kcal | $\begin{gathered} 96 \mathrm{~kJ} \\ 23 \mathrm{kcal} \end{gathered}$ | 1\% |
| Proteine | 8,59 | 0,49 | 1\% |
| Carboidrati di cui zuccheri | $\begin{aligned} & 76,5 \mathrm{~g} \\ & 18,5 \mathrm{~g} \end{aligned}$ | $\begin{aligned} & 4,09 \\ & 1,09 \end{aligned}$ | $\begin{aligned} & 1 \% \\ & 1 \% \end{aligned}$ |
| Grassi | $10,0 \mathrm{~g}$ | 0,69 | <1\% |
| di cui saturi | $4,9 \mathrm{~g}$ | 0,39 | 1\% |
| Fibre Alimentari | 3,09 | 0,29 | с1\% |
| Sodio | 0,339 | 0,029 | ¢1\% |

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[^0]:    ${ }^{1}$ for description and explanation of kinds of tasks, HITs and other background information please consult the teachers' guide

