## Less Is More (Level 2)

| Description | Learners will look into home expenses and identify how they can reduce extra costs while maintaining or improving the quality of life for the family. |
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| Leading Question | Can we spend less on our household expenses? |
| Total Time Required | 7-7.5 hours over 5 days. |
| Supplies Required | Paper and pencil |
| Subject | Numeracy \& Literacy |
| Learning Outcomes | 1. Add and subtract numbers with up to 3 digits <br> 2. Multiply and divide within 100. <br> 3. Estimate the answer to a calculation. <br> 4. Solve problems using number facts. <br> 5. Interpret and present data using bar charts, and tables. <br> 6. Develop their use of formal mathematical knowledge to interpret and solve problems, including financial mathematics. <br> 7. Make sense of problems and persevere in solving them. <br> 8. Reason abstractly and quantitatively. <br> 9. Express relations between variables graphically. <br> 10. Enhance the learners' problem solving, critical thinking and communication skills. |
| Previous Learning | Fractions, percentages and arithmetic operations. |
| Supervision | Medium |

## Day 1

Today you will learn about life expenses and how to use your money wisely.

| Suggested <br> Duration | Activity and Description |
| :---: | :---: |
| 10 minutes | - Parents should call for a family meeting. The goal of the meeting is to invite children to help with managing house expenses. Hence, this project is to learn more about house expenses, and to see if the family can do well with less expenses. [Parents may encourage participation by offering the kids a gift worth $10 \%$ (or part of) of the savings they help generate!] <br> - House expenses refers to the money spent buying things needed to keep the entire household functioning well on a day-to-day basis. |


| 10 minutes | - Engage with your parents/family members to find out what the common expenses around the home are and categorize them into different groups. <br> - Seek guidance from your parents on how to categorize the different expenses. <br> Generally, house expenses, can be mainly clustered into 4 categories: <br> - Food \& beverages (F\&Bs), <br> - Toiletries and detergents, <br> - Rent/mortgage \& utilities, and <br> - Furniture \& appliances. <br> - For the sake of this project, we will only focus on rent/mortgage \& utilities, and food \& beverages. |
| :---: | :---: |
| 10 minutes | - Start by looking into expenses within rent, utilities and services. <br> Some of the definitions for these expenses are: <br> - Rent - monthly cost paid to a landlord for the use of property or land. <br> - Mortgage - monthly payments made to the bank/lending institution as payment for the ownership of the house/property you currently stay in. <br> - Utilities - payments made for services used at home such as water, electricity, landline/phone service, internet, other subscriptions <br> - Services - like cleaning, laundry or others <br> Think about the various ways in which you can collect information on these expenses. <br> Some of the options could be <br> - Interviews with parents to find out the current costs <br> - Check current recipes of the services <br> - Get estimates of these from an adult |
| 20 minutes | - Look for ideas on how to reduce these costs. You can ask yourself and /or your parents/family members questions to help you learn about cost cutting strategies. <br> Suggested questions: <br> - How can we reduce the cost of $\qquad$ <br> - Which of these cost cutting suggestions will have a positive impact on our life? (or in simpler words: which of these can make us more healthy, or make us more happy if we used the saved cost somewhere else...etc) |


|  | Some ideas on how to cut costs <br> - Barter trade <br> - Cheaper alternatives <br> - Free/used alternatives available <br> - Purchase of used items <br> - Reduce on the quantities <br> - Discounts and offers from other companies <br> - Check out substitute service providers who may provide services at cheaper rates <br> - Buying in bulk <br> Find out the new cost of the item with the new proposed cost savings strategy and summarize the information in a table like one below: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item | Cost Saving Strategy | Old cost | Proposed new cost | Cost saving |
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|  | Total savings <br> Cost saving = old cost - proposed new cost <br> Total savings = sum of all savings per item |  |  |  |  |
|  |  |  |  |  |  |
| 25 minutes | - Prepare a presentation based on your suggestions <br> - You can use drawings, role playing or a speech. |  |  |  |  |
| 10 minutes | - Present to parents/family members and they should note down their assessment of the presentation. <br> Parents/family members will provide feedback: <br> - what they loved about the presentation, <br> - what could have been improved, |  |  |  |  |


|  | $-\quad$ and the parents' approval on the cost cutting suggestions <br> Make the suggested edits and revisions to your work. |
| :--- | :--- |
| $\mathbf{5}$ minutes | Note down the approved cost cutting suggestions and revise your work. |

## Day 2

Today you will learn about how much you spend on food and beverages in the house.

| Suggested <br> Duration | Activity and Description |
| :---: | :---: |
| 10 minutes | - Over the next 4 days, you're going to be focusing on the foods and beverages ( $\mathrm{F} \& B \mathrm{~B}$ ) expenses and understanding if you are wasting anything, the costs of the $F \& B s$ and developing a cost reduction plan for the home. <br> - Today, we will focus on identifying the wasted F\&Bs. Once this is determined, you will then determine the cost of the wasted $F \& B$ and can come up with suggestions to reduce costs without having any negative effects on the quality of life in the next few days. |
| Continued to end of day | - Note down all food, snacks, water and other beverages served during the day for all the family members in their household. <br> - Note down the quantities of wasted food and beverage in each category. <br> - You can create your own table or or use the template provided in Day 2 worksheet. |
| 10 minutes | - Present the sheet with the identified wasted F\&BS to the parents and family members for discussion. Parents/family members will provide feedback on: <br> - What they loved about the presentation or what are new ideas that occured to them based on what the child presented <br> - What are some other aspects that learners can think about <br> Make edits based on the feedback provided. |

## Day 3

Today will focus on identifying the cost of the different food items within their household and computing the cost of the wasted F\&Bs.

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## Day 4

Today you will compute the estimated monthly cost of wasted F\&B consumption, and think through suggestions on how to reduce costs of wasted F\&Bs.

| Suggested <br> Duration | Activity and Description |
| :---: | :---: |
| 20 minutes | - Calculate the estimated value of wasted F\&Bs per month. Think through how you can estimate this cost and why it is important to know this cost. <br> - To compute the estimated value of wasted F\&Bs per month is the daily value computed on day 3 above is multiplied by 30 (since a month has ~30 days on average). <br> - This is the estimated/projected monthly reduced cost for F\&Bs. <br> After computing the estimated value of wasted F\&Bs, think about why it is important to know this value. Some of the probing questions could be: <br> - What is the monthly value of wasted F\&Bs? <br> - In what other ways can this money be used by the family? (Saved, used to purchase other essential commodities or expenses in the home etc.) <br> - Can we save the expenses on wasted food, and instead donate this to feed a hungry person or find ways to store leftovers or plan meals in a way that prevents waste? How many days do you think a hungry or homeless person can survive on the wasted $\mathrm{F} \& B \mathrm{~B}$ ? |
| 30 minutes | Think of and discuss ways to reduce costs without having any negative effects on the quality of life. Prepare to present the ideas to the parents/family members. <br> Some ideas on how they can reduce costs include: <br> - Only buying essential and healthy food stuffs and avoiding junk food. <br> - Asking the different family members to only get the food amount that is exactly enough for them. <br> - Make savings by deducting the monthly wasted F\&Bs amount from the monthly food expenses |

20 minutes

- Present the estimated monthly value for wasted F\&Bs, the reasons why it is important to know this value and cost saving ideas to the parents and family members to critique and revise.
Parents/family members will provide feedback:
- The suggestions that they approve and why
- The suggestions that they don't approve and why
- Additional suggestions

Make the suggested edits and revise your work.

## Day 5

Today you will design and implement an action plan to reduce the family living costs as per the approved suggestions from the previous days of activities.

| Suggested Duration | Activity and Description |  |  |
| :---: | :---: | :---: | :---: |
| 10 minutes | The last activity of this project is to design and implement an action plan to reduce the family living costs as per the approved suggestions from the previous days of activities. <br> The main tasks are: <br> - Present the agreed upon recommendations that they got the parents' approval on <br> - Present how much savings they estimate the family can generate from the two categories (mortgage, rent \& utilities, And F\&B). each recommendation <br> - Set a plan (see the cost cutting plan template ) to implement all the suggestions, with clear monitoring roles amongst family members to ensure the implementation <br> - Observe the cost reduction over 2 months to verify whether expenses have gone down <br> - (If parents agree, to provide a gift of a value of $10 \%$ ( $1 \$$ for every $\$ 10$ saved) of the saved amount after 2 months) |  |  |
| 20 minutes | Prepare a display showing the current costs (from all categories) versus the projected reduced costs. You can develop a table (like the one below) or bar graphs (like the one below) to illustrate this. <br> Table showing current cost vs projected reduced costs |  |  |
|  | Expense Category | Current costs |  |



|  | current costs are $\$ 400$. What are the projected reduced costs? Is it properly captured on the graph? <br> o Color or shade each rectangle using a different color or shading pattern for each of the rectangles to ensure it can be seen clearly. |
| :---: | :---: |
| 30-45 minutes | - Create a cost cutting plan (using the template shared in the appendix) to implement and monitor the suggestions. <br> - Clear responsibilities must be divided amongst relevant family members to ensure proper implementation: <br> - Who are the ones responsible to monitor various suggestions to reduce costs of rent/mortgage and utilities consumption? What will each do? <br> - Who are the ones responsible to monitor various suggestions to reduce food waste? What will each do? <br> Prepare to present your plan and suggested roles. |
| 20 minutes | Overall project reflection on the learning experience. Suggested questions: <br> - How would consuming less affect the environment and other people? <br> - What did you love about this project? <br> - What have you enjoyed doing? <br> - What skills have you gained/practiced? <br> - What would you do differently from now on? <br> - What strengths have you discovered in you? What weaknesses have you overcome by working on this project? <br> - What advice would you give your parents? |

[^0]- Using pie charts and bar graphs in the final presentation of findings.
- Simplified language and concepts
- Fewer reflection questions
- Manageable tasks


## ASSESSMENT CRITERIA

Coherence of the presentation with convincing conclusionPresentations are clear and doable whilst maintaining the quality of lifeDemonstrates understanding of positive impactsShowcases developed math, literacy and financial literacy skillsResponds to and appreciates feedback from friends and family
## APPENDIX

## Appendix 1: Day 2 worksheet

Food \& Beverages

In each of the cells, there must be a detail of all ingredients and quantities. The more accurate the better it is to estimate the costs.

|  | Food |  |  |  | Drinks | Waste | Example |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Name | b/fast | lunch | dinner | Others <br> (snacks, <br> desserts, <br> fruits..) | Coffee, tea, <br> hot <br> beverages | Water and <br> cold <br> beverages | All left over <br> food or <br> drinks that <br> get thrown <br> away | Breakfast |
| 1 |  |  |  |  |  |  |  | Ex: member <br> 1 <br> 2 eggs, 2 <br> slices of <br> toast, 1 <br> avocado, 10 <br> olives, \& 1 <br> croissant |


|  |  |  |  |  |  |  |  | (*waste: 2 <br> olives and $1 / 2$ <br> croissant) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 |  |  |  |  |  |  |  | Members 2, <br> $3 \& 4$ <br> 600 ml of <br> milk, 300 g <br> of cereal, 3 <br> cookies. |
| 3 |  |  |  |  |  |  |  | (*waste: $1 / 2$ <br> cookie, 100 <br> ml milk.) |

## Appendix 2: Cost cutting plan template

| Cost cutting suggestion | Who is responsible <br> to monitor it | Punishment to the violator (can be <br> a fee paid) |
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[^0]:    Extension
    Activities

    ## Modifications for Simplification

