

Using MoneySmart to address language, literacy, numeracy and digital literacy in an integrated approach

<https://www.moneysmart.gov.au/>

- Students learn vocabulary in context related to their everyday life
- Numerical terms and mathematical operations identified

Fortnightly / weekly / annually

One Week X 4 = 1 month

one fortnight X 2 = 1 month

One quarter ÷ 3 = 1 month

annual ÷ 12 = 1 month

Income		\$0
Home & utilities		\$0
Mortgage & rent	<input type="text"/>	Monthly <input type="button" value="v"/>
Body corporate fees	<input type="text"/>	Monthly <input type="button" value="v"/>
Council rates	<input type="text"/>	Monthly <input type="button" value="v"/>
Furniture & appliances	<input type="text"/>	Monthly <input type="button" value="v"/>
Renovations & maintenance	<input type="text"/>	Monthly <input type="button" value="v"/>
Electricity	<input type="text"/>	Monthly <input type="button" value="v"/>
Gas	<input type="text"/>	Monthly <input type="button" value="v"/>
Water	<input type="text"/>	Monthly <input type="button" value="v"/>
Internet	<input type="text"/>	Monthly <input type="button" value="v"/>
Pay TV	<input type="text"/>	Monthly <input type="button" value="v"/>
Home phone	<input type="text"/>	Monthly <input type="button" value="v"/>
Mobile	<input type="text"/>	Monthly <input type="button" value="v"/>
Other	<input type="text"/>	Monthly <input type="button" value="v"/>
Insurance & financial		\$0
Groceries		\$0
Personal & medical		\$0
Entertainment & eat-out		\$0

- Students work on a case study. Each group identifies the income and the categorized expenses for the family
To bring in mathematical operations, all income and expenses are converted to monthly
- Each group shares their information with other groups by communicating the mathematical operations orally
- Students independently navigate the MoneySmart website and use the budget planner