From the grocery advertising flyers available to you, make a list of the drinks that are on special. Include information about the volume of drink and the price in your list.

Use your list to work out which drink you would buy if you wanted to pay the lowest price per litre. The examples below may help. You can use a calculator to help but make sure you check that the answers you have got are reasonable.

Drink	Price	Volume / L	Price Per Litre
Just Juice 3L	\$4.73	3	\$1.58

Which drink from your list is the best value for money?

Are there any other factors to consider when selecting drinks for a school camp?

If you have time, work out which cereal is the best value using the advertising flyers.

