

Name: **Weekly Incomes Set 1** Use decimals for all amounts of money



Who earns the most money?

Who spends the most money?

How much does each child save in a month?

	Weekly Savings	Monthly Savings
Sam	\$20.00	$\\$20.00 \times 4 = \\80.00
Bob	\$	$\\$ \times = \\$
Eve	\$	$\\$ \times = \\$
Jill	\$	$\\$ \times = \\$

Each child is trying to save \$180 to go on school camp.

How long will it take each child to save \$180?

Sam	weeks	Thinking	$\\$20.00 \times = \\180.00
Bob	weeks	Thinking	$\\$ \times = \\180.00
Eve	weeks	Thinking	$\\$ \times = \\180.00
Jill	weeks	Thinking	$\\$ \times = \\180.00

If Sam wants to save \$140 a month, how much extra money would he have to earn each month? **\$** **My thinking**

If Sam wants to save \$140 a month, how much extra money would he have to earn each week? **\$** **$\div 4 = \$$**

If Eve wants to save \$100 a month. How much extra would she have to save?

She would have to save an extra \$ a month or \$ a week

If Eve wants to save \$100 a month. How much could she spend on tuckshop each week?

To save an extra \$ a week she would have to spend \$ less every week on tuckshop

She would have to spend \$ a week on tuckshop.

If Jill wants to save \$60 a month, how much would she need to reduce her magazine subscription to?

She would need to save an extra \$ a month or \$ a week

To save an extra \$ a week she would have to spend \$ less every week on magazines

She would have to spend \$ a week on subscriptions.

How much would Bob save a month if he didn't buy tuckshop?

Bob saves \$ a month.

If he didn't buy tuckshop he would save an extra \$ a week which is \$ a month

Altogether Bob would save \$ a month if he didn't buy tuckshop.

How much would Eve save every month if her mother doubled her pocket money? \$

Eve saves \$ a month.

If she doubled her pocket money she would save an extra \$ a week.

This means she would save an extra \$ a month

Altogether Eve would save \$ a month if she doubled her pocket money.