

Name:

**Weekly Incomes Set 1**

**Sam**

Income

Pocket Money \$12  
Washing Cars \$12  
Mowing Yards \$28  
Leaflet Delivery \$10

**Total:\$**

Expenses

Mobile Phone \$13  
Tuckshop \$10  
Subscriptions \$19

**Total:\$**

**Balance(Savings):\$**

**Bob**

Income

Pocket Money \$29  
Washing Cars \$22  
Mowing Yards \$15

**Total:\$**

Expenses

Mobile Phone \$22  
Tuckshop \$8  
Subscriptions \$6

**Total:\$**

**Balance(Savings):\$**

**Eve**

Income

Pocket Money \$25  
Washing Cars \$22  
Ironing \$8

**Total:\$**

Expenses

Mobile Phone \$15  
Tuckshop \$15.50  
Subscriptions \$4.50  
Treats \$5

**Total:\$**

**Balance(Savings): \$**

**Jill**

Income

Pocket Money \$15  
Washing Cars \$20  
Ironing \$18

**Total:**

Expenses

Mobile Phone \$20  
Tuckshop \$10  
Subscriptions \$9.50  
Tennis \$3.50

**Total:**

**Balance(Savings): \$**

Who earns the most money?

Who spends the most money?

How much does each child save in a month?

Sam \$

Bob \$

Eve \$

Jill \$

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

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

Sam      weeks

Bob      weeks

Eve      weeks

Jill      weeks

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

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

If Bob wants to save \$152 a month, how much extra money would he have to earn a month?

\$

If Bob wants to save \$152 a month, how much extra money would he have to earn each week? \$

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

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

How much would Sam save in a year? \$

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

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