

# Ricky's Savings Points

Ricky started a savings account. The bank gave him a good deal. The more money he puts in, the more points he will earn. The rate appears below.

$$2m + 5 = \text{Savings points}$$

The letter  $m$  represents the amount of money he puts in.

If in January, Ricky puts in \$6, the number of savings points he will earn that month is

$$2(6) + 5 = \text{Savings points}$$

$$12 + 5 = \text{Savings points}$$

$$\text{Savings points} = 17$$



Find the savings points of each month below.

February: Ricky put in \$4.

Savings points =

March: Ricky put in \$8

Savings points =

April: Ricky put in \$7

Savings points =

May: Ricky put in \$3.

Savings points =

June: Ricky put in \$9

Savings points =

July: Ricky put in \$2

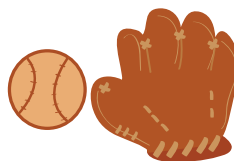
Savings points =

Look at the rewards below. Circle the one that Ricky can earn from his saving points from February to July.

30 to 60 points



61 to 90 points



91 to 120 points

