## 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.

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

$$
\begin{aligned}
& 2(6)+5=\text { Savings points } \\
& 12+5=\text { Savings points } \\
& \text { Savings points }=17
\end{aligned}
$$



Find the savings points of each month below.



June: Ricky put in \$9
2(9) +5 = Savings points

$$
18+5=\text { Savings points }
$$

Savings points $=23$

April: Ricky put in \$7
$2(7)+5=$ Savings points
$14+5$ = Savings points

Savings points $=19$

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July: Ricky put in \$2
$2(2)+5$ = Savings points
$4+5$ = Savings points

## Savings points = 9

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

## Total Savings points $=96$



## 91 to 120 points



