Name: $\qquad$ Date: $\qquad$

## (1) bUILDING bLOCKS STUDENT WORKSHEET

## Stepping into savings

Saving money is a good habit. Even saving small amounts regularly can add up over time.

## Step counting



## 2. Save by 10 s .

You save $\$ 10$ every week for 10 weeks. Each step is one week of your savings. Step count by 10 s by filling in the missing numbers on each step. How much money will you save in 10 weeks?

## 3. Save by 2s.

You save $\$ 2$ every week for 10 weeks. Each step is one week of your savings. \$

Step count by 2 s by filling in the missing numbers on each step. How much money will you save in 10 weeks?


## 4. Save by 3s.

You save $\$ 3$ every week for 10 weeks. Each step is one week of your savings. Step count by 3 s by filling in the missing numbers on each step. How much money will you save in 10 weeks?


## 5. Save by 100s.

## \$

You save $\$ 100$ every week for 10 weeks. Each step is one week of your savings. Step count by 100s by filling in the missing numbers on each step. How much money will you save in 10 weeks?


## Create your own savings rule

Some people create a savings rule to help them save the same amount of money every week or every month. Fill in the blanks below to create your own savings rule.

I will save \$ $\qquad$ every $\qquad$ for $\qquad$

## Reflection questions

1. What's one thing you'd like to save money for?
2. How can the savings rule you wrote help you save enough money to get what you want?
