## Money Everywhere

## You need $\square$ a classmate

## Activity One

Simon goes to the Bottomless Pit Bank every day to withdraw money.

1. He decides to get each day's money in either $\$ 10$ or $\$ 100$ notes.

| Monday | Amount withdrawn | Notes | Number of notes received |
| :--- | :---: | :---: | :---: |
|  | $\$ 7,560$ | $\$ 10$ |  |
|  | $\$ 89,000$ | $\$ 100$ |  |
| Wednesday |  | $\$ 940$ | 94 |
| Thursday |  | $\$ 100$ | 1300 |
| Friday | $\$ 104,000$ |  | 1040 |

Draw this table in your book and complete Simon's record for 1 week.
2. Simon could have asked for a mixture of $\$ 10$ and $\$ 100$ notes.

In that case, what is the smallest number of notes he could have got on Monday and on Wednesday?

## Activity Two

There are ten $\$ 100$ notes in each bundle.
a. How many bundles are in each suitcase below?

b. Discuss with a classmate the method you used to answer question a.

## Activity Three

A $\$ 1,000$ note has been issued by the Reserve Bank.

How much money is in each deposit below?

c.


