#### Number Levels 3-4

# Money Everywhere

You need 🚺 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.



	Amount withdrawn	Notes	Number of notes received
Monday	\$7,560	\$10	
Tuesday	\$89,000	\$100	
Wednesday		\$940	94
Thursday		\$100	1 300
Friday	\$104,000		1 040

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?

\$380,000

\$41,040,000

## Activity Two

49.000

\$492,000

b.

There are ten \$100 notes in each bundle.

a. How many bundles are in each suitcase below?

\$206,000

\$2,070,000

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?

