

# ADD AND SUBTRACT MONEY, ROUND TO NEAREST 5 CENTS.

## INVESTIGATIONS OVERVIEW PAGE

THIS PAGE IS A SUMMARY OF THE INVESTIGATIONS THAT STUDENTS MAY ENGAGE IN TO DEEPEN THEIR RELATIONAL UNDERSTANDING. INVESTIGATIONS WITH INSTRUCTIONS TO STUDENTS FOLLOW ON SUBSEQUENT PAGES.

- Children select cards to make two-, three- or four-digit numbers. They add the numbers as money using place value and / or compensation. They round their number to the nearest 5 cents. They work out change from a higher dollar amount. **Reflection:** How can we add numbers as money?
- Children select cards to make two-, three- or four-digit numbers. They subtract the number as money using place value and / or compensation. Round your number to the nearest 5 cents. **Reflection:** How can we subtract numbers as money?

## Add and Subtract Money, Round to Nearest 5 Cents.

Select cards to make two-, three- or four-digit numbers.

Add the numbers as money using place value, and compensation.

Round your number to the nearest 5 cents.

Work out change from a higher dollar amount.

Select cards to make two-, three- or four-digit numbers.

Subtract the numbers as money using place value, and compensation.

Round your number to the nearest 5 cents.

Reflection: How can we add and subtract numbers as money?

(Alternate between addition and subtraction)