

Money Search CAN #2



50 Boom cards

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A fun game of wordsearch... but with a twist.

Find the indicated value of Canadian coins in the wordsearch grid with exactly 3 coins in this fun money counting game.

This is just like a regular wordsearch puzzle but instead of letters, combinations of Canadian coins are used.

The deck contains a mixture of easier and harder grids to solve and is randomised. Only one solution exists on each card, so once the value in coins has been found, the student can advance to the next card in the deck.

The student is presented with a grid of coins and asked to find a specific value using with exactly 3 coins in a straight line, horizontally, vertically or diagonally, just by clicking on them. Only once they have found the one and only occurrence of the value indicated, the card be solved and you are advanced to the next card in the deck.

A 4x4 grid of 16 Canadian coins. Three coins are circled in blue: a 25c coin in the top row, second column; a 25c coin in the second row, third column; and a 25c coin in the third row, fourth column. These three coins form a diagonal line from top-left to bottom-right.

Find **75c** with exactly **3 coins**

A 4x4 grid of 16 Canadian coins. Three coins are circled in blue: a 1c coin in the second row, fourth column; a 1c coin in the third row, third column; and a 1c coin in the fourth row, second column. These three coins form a diagonal line from top-right to bottom-left.

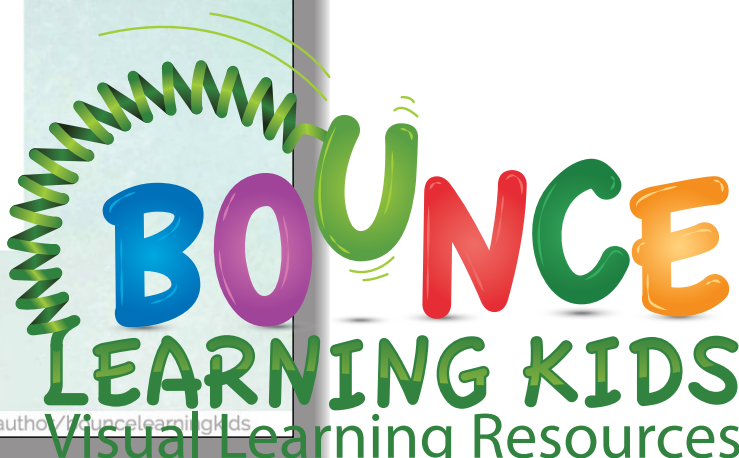
Find **3c** with exactly **3 coins**

A 4x4 grid of 16 Canadian coins. Three coins are circled in blue: a 5c coin in the top row, second column; a 5c coin in the second row, third column; and a 5c coin in the third row, fourth column. These three coins form a diagonal line from top-left to bottom-right.

Find **15c** with exactly **3 coins**

A 4x4 grid of 16 Canadian coins. Three coins are circled in blue: a 1c coin in the second row, fourth column; a 1c coin in the third row, third column; and a 1c coin in the fourth row, second column. These three coins form a diagonal line from top-right to bottom-left.

Find **\$2.26** with exactly **3 coins**



You may be eligible for a free trial from Boom Learning. Read here for details:
<http://bit.ly/BoomTrial>. If you choose not to stay on a premium account after your free trial, you will still be able to assign all your Boom Cards to as many students as you see fit using Fast Play pins (which give instant feedback for decks that are self-grading).