How Many Hundreds? How Many Miles?

Date



## **Collections Match**

## You need

- deck of Collection Cards
- Combining Collections: How Many Altogether?

## Play in pairs or in 2 teams.

The object is to make matches of Collection Cards from the same category and to find the sum of the two collections in three matches.

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	How Many Altogethers Choose three of the matches you made when you played <i>Callections Match.</i> Make addition problems about combining the two collections in each match, and solve each problem. Show your solutions. 1. Category of Collections: Addition Problem:	
	2. Category of Collections: Addition Problem: + =	
Ε΄ ιόρο τρη υσογγιό	3. Category of Collections: Addition Problem: + =	
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- 2 Lay out 12 Collection Cards facedown on the table, in 3 rows with 4 cards in each row.
- 3 Take turns turning over two cards from anywhere in the layout. If the two cards are both in the same category, such as dolls, stamps, or trading cards, they are a match and you keep them. If the cards do not match, turn the cards back over and your turn is over.
  - When you collect a match, replace the missing cards with new cards from the deck so that there are always 12 cards to choose from.
- 5 The player with the most matches when all the cards have been turned over wins the game.
- 6 When all the cards have been matched, each player chooses three matches to solve for an exact sum. Record the three addition problems on *Combining Collections: How Many Altogether*? and solve each problem.

Unit 8