Quotient Quest

The object of this game is to have the lowest sum of digits on your remaining digit cards at the ends of the game. This is a game for two players.

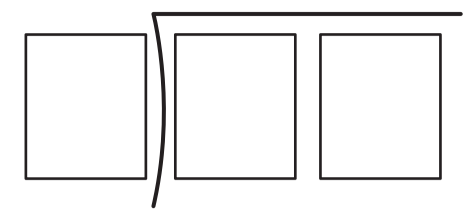
Materials

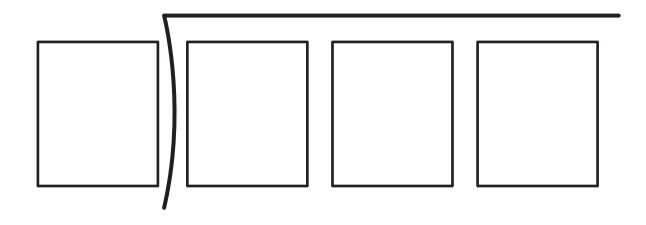
- one Quotient Quest Game Board
- two sets of 20 Quotient Quest Digit Cards
- two sets of Quotient Quest Game Cards
- calculator

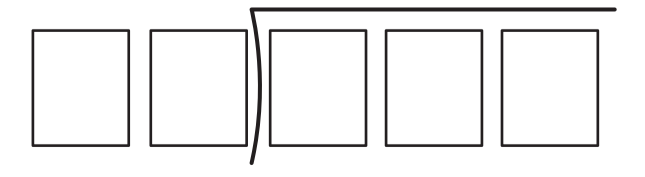
Directions

- 1. One player shuffles all 40 digit cards and deals 20 cards face up to each player. (To shorten the game, deal 10 cards to each player.)
- **2.** Each player shuffles one set of game cards and places them face down in a stack.
- **3.** Each player draws a game card from his or her stack.
- **4.** Each player places digit cards in the boxes on his or her game board to make a quotient between the two numbers shown on the game card.
- **5.** Players check each other's quotients to make sure they are between (but do not include) the numbers on the game card. A calculator may be used to double check.
- **6.** Digit cards of correct quotients are placed face down in one discard pile.
- 7. Digit cards of incorrect quotients are returned to the player.
- 8. Both players draw another question card and play continues.
- **9.** If a player cannot make a quotient to match the game card, he or she draws digit cards from the discard pile until a quotient can be made.
- **10.** The game ends when a player has two or fewer digit cards left at the end of a turn.
- **11.** At the end of the game, players add the numbers on their remaining digit cards.
- 12. The player with the lowest sum of digits on his or her remaining digit cards wins.

Quotient Quest Game Board







Workshop: Division Strategies

Quotient Quest Digit Cards

	1	2	3	4
5	<u>6</u>	7	8	9
0	1	2	3	4
5	6	7	8	9

Workshop: Division Strategies

279

Quotient Quest Game Cards

£_____

0 and 10.

Divide to get a quotient between! Divide to get a quotient between

10 and 20.

20 and 30.

Divide to get a quotient between | Divide to get a quotient between

30 and 40.

40 and 50.

Divide to get a quotient between | Divide to get a quotient between

50 and **60**.

60 and 70.

Divide to get a quotient between | Divide to get a quotient between

70 and 80.

80 and 90.

Divide to get a quotient between ! Divide to get a quotient between

90 and 100.

Workshop: Division Strategies

Divide to get a quotient between | Divide to get a quotient between

100 and 150. 150 and 200.

281