

DIVISION DASH

MATERIALS: Cards numbers 1-9 (4 of each)

Score Sheet

Players: 1 or 2

Skill Division of 3 digit by 1 digit

Object of Game: To reach 1,000 in fewest Divisions as possible.

Directions: Shuffle the cards and place Them number side down.

Draw four cards and lay them in a row

**From left to right. Use the 4 cards to generate a division problem. The 3 cards on the left form a 3 digit number. This is the dividend. The number on the card at the right is the divisor.

** Divide the 3 digit number by the 1 digit number and record the result with the remainder if there is one. The quotient without the remainder is your score.

** Players repeat this until one player reaches 1,000 or the number you choose to go to.

** Continue to add your quotient to the previous score. The first to reach 1,000 wins.

Example: Ms. McPeek draws 8, 7, 2, 4

872 is the dividend and 4 is the divisor. $872 \div 4 = 218$. No remainder so I don't have to worry about ignoring it. :)

The next player then has their turn.

Ms. McPeek goes again and draws 2, 3, 7, 2. She makes the number $237 \div 2 = 118 \text{ R } 1$. Her score will be 118 added to 218 = 336.

Player 1		Player 2	
Quotient with remainder	Score Quotient without remainder	Quotient with remainder	Score Quotient without remainder