$$
21 \div 7=
$$

$$
36 \div 9=
$$

$$
24 \div 3=
$$

$$
8 \div 2=
$$

$$
10 \div 1=
$$










## Division Fluency Game

## Materials:

- One die
- Printed game board with division facts
- Answer page
- Scrap paper for keeping score (or they can write on back of answer page)


## Preparation:

Print the game board and attach both halves together with glue.
Each pair of students receives one game board, an answer page, and one die.

## How to play:



- If the player quickly and accurately answers all math facts, he/she scores 7 points. For each incorrect answer, one point is deducted. So, if the player only answers 5 correctly, he/she scores 5 points,
- The players then switch roles. Player 1 checks answers as player 2 rolls and reads math facts aloud.
- The player with the most points after 10 rounds wins.


## Management suggestions:

- You may want to limit the amount of time students have to answer all facts in a column. For example, you might give them 30 seconds per column.


## ANSWER KEY

## Division Fluency Game



