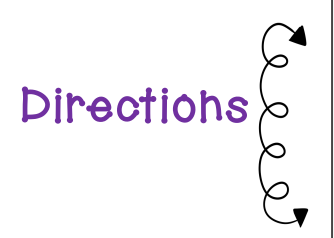
## Each Board Game Includes:



#### START |4.32 × 1.98 | 2.3 × 01 | 3.24 × 9.5 | 4.55 × 0.5 | 9.99 × 3.2 | 0.3 × 0.5 | 0.9 × 93 3.22 4.01 × 4.2 | 2.59 × 9.4 | 3.2 × 8.4 x 0.92 890 Mul+iplying 3.1 X 9.4 0.32 0.13 Decimais 4.812 8.233 5.2 5.32 × 0.95 4.29 × 5.6 4.56 × 0.3 0.23 × 0.32 X 3.l x 12 8.31 4.5 X 95 2.455 × 0.22 1.257 × 8.1 9.87 x 1.3 ΙĤ, 0.24 9.18 98.2 8.22 8.65 X 0.16 3.121 × 4.8 | 43.1 × 0.2 | 8.888 × 0.3 | 1.422 × 0.4 | 45.1 × 0.56 | 4.98 x 0.13 $0.1 \times 9.4$

5 Recording Sheets to give you options!

#### Multiplying Decimals Answer Key 16) 1.9944 31) 7.9344 8.5536 17) 25.5223 2) 0.23 32) 8.0556 33) 25.256 3) 30.78 18) 127.842 19) 11.96 34) 0.5688 4) 2.275 5) 31.968 20) 47.236 35) 2.6664 6) 0.15 21) 1.2321 36) 8.62 7) 83.7 22) 26.88 37) 14.9808 8) 2.9624 23) 24.346 38) 3.8556 9) 29.234 24) 16.842 39) 22.3405 10) 6.24 25) 2.848 40) 10.1817 11) 42.75 26) 15.3984 41) 12.831 12) 26.815 27) 5.054 13) 0.6474 28) 23.024 14) 0.94 29) 1.368 15) 15.712 30) 0.0736

### Directions

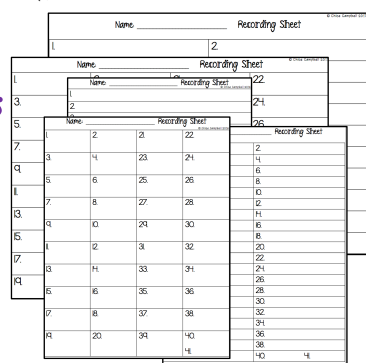
You'll need a dice or a spinner for each game board and a game piece for each player.

The person whose name comes first in alphabetical order will play first in the game. Roll the die and move that number of spaces on the game board. Each person will solve the problem on their own recording sheet. Everyone will double check their answers with each other. If you have the same correct answers, the next person should roll the die. If you have different answers, discuss it with your team. Find a mistake in your work or try to solve the problem again, then the next player may go.

\*If you land on a space with an arrow, you must solve the problem before moving to the next space \*If you finish early, play the game again.

# Game Board with 41 questions

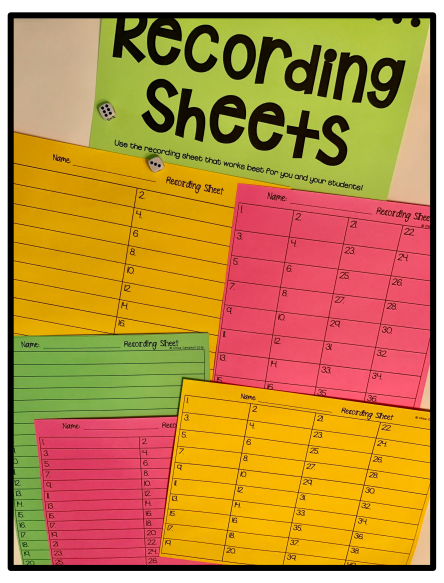
May not be exact one pictured, just an example board game ©



Ahswer Key



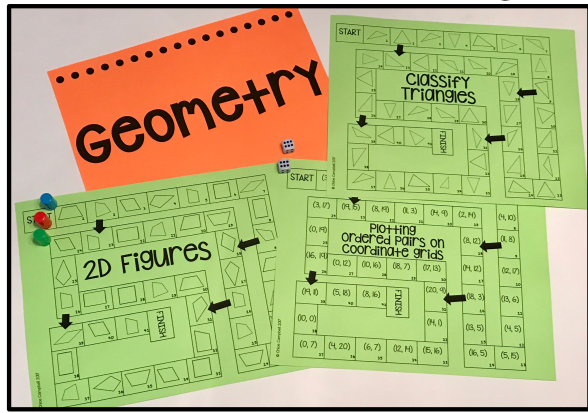




5 different versions of recording sheets. Pick the style that works best for you and your students!



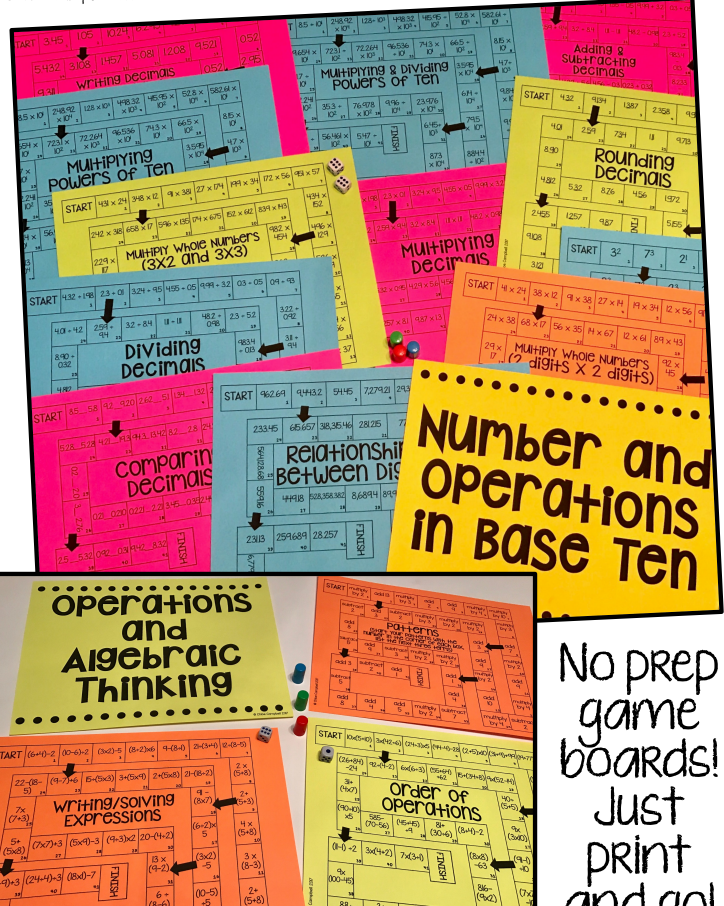
You provide the dice and game pieces!



6 ÷

(8-6)

20+(4+1) 24+(7×2) (14×2) +2 (4×2)-5



and go!

(9x2)

3+ (60+36) (64-59) (9x5) +5 3x(8x6)