




Directions: $3 - 2 - 1$




- 2 Sets of Numeral Cards
- One Recording Sheet per Student and scrap paper

1. Take the number of cards that you need to play.

 3 Cards

 4 Cards

 5 Cards

2. Arrange your cards to form a problem whose answer matches the rule the round.

3. Record your problem and answer. Try two ways!!

4. If you can't match the rule, pick more cards and try again.

5. Determine and record your points:

3 Points- Matched the Rule 2 Ways!!

2 Points- Matched the Rule 1 Way!

1 Point- Matched the Rule with the second set of cards.

6. Add up your points after 5 rounds. The person with the most points is the winner!

5.NBT.5- Fluently multiply multi-digit whole numbers using the standard algorithm.

5.NBT.6- Find whole number quotients of whole numbers with up to 4-digit dividends and 2-digit divisors.

Name _____ Date _____

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$$3 - 2 - 1$$



- Show all your work!

Round 1: Even Product

Score _____

Round 2: Product Divisible by 3

Score _____

Round 3: Whole Number Quotient with NO Remainder

Score _____

Round 4: Quotient with a Remainder

Score _____

Round 5: Quotient between 20 and 50

Score _____