

Digit frenzy!!

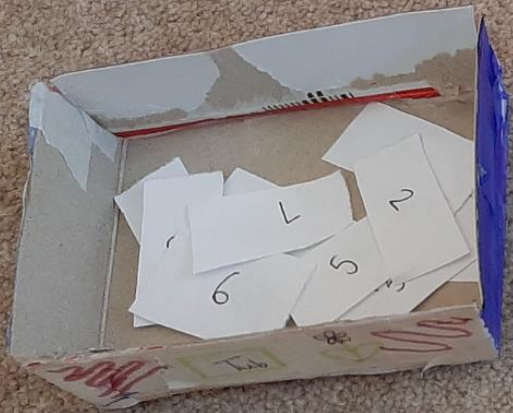
By Kyra Robinson



The object of the game....

1. Youngest person goes first and rolls a dice, they are called the “clue giver”. Whatever the number the dice lands on the “clue giver” has to pull out the equivalent amount of paper out of the tub. For example if you get a 6 on the dice you would have to pull out 6 pieces of paper from the tub.
2. Each piece of paper has a number on it, these numbers are equal to a unit value. For example if the numbers pulled out were 1,4,3,6,7,9 the combined number would be 143,679.
3. The “clue giver” should write down all the numbers from the pieces of paper on the whiteboard to display a combined number. It's important that the other players do not see the combined number.
4. Player 1 needs to guess the combined number. The “clue giver” is allowed to reveal 5 clues in total to each player. For example give clues could be; there is an odd number at the end. The combined number is between is over 140,000 but below 150,000, two digits are even etc...
5. Player 1 has 3 tries to guess the number to win if not it moves to the next player until the combined number is revealed.

Digit 8 4
2 3 1
4 3 9
Frenzy



Clue examples!


- The first/last number is odd/even.
- The number is over _____ but under _____
- It ends in a _____
- It has _____ digit/digits

Write the number on the whiteboard:



Everything you need:

- A dice
- A pen
- A real whiteboard



Write the number on this
whiteboard:

7

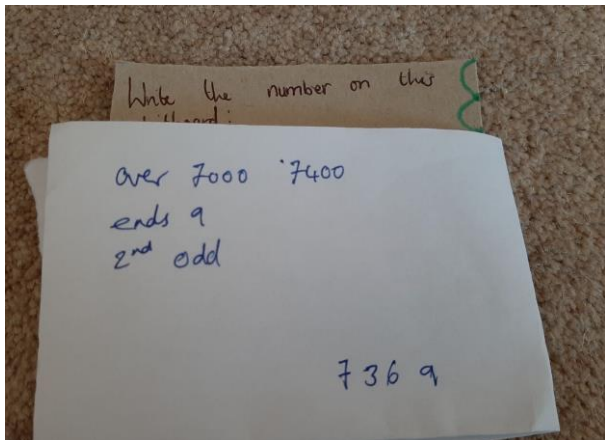
3

8

9

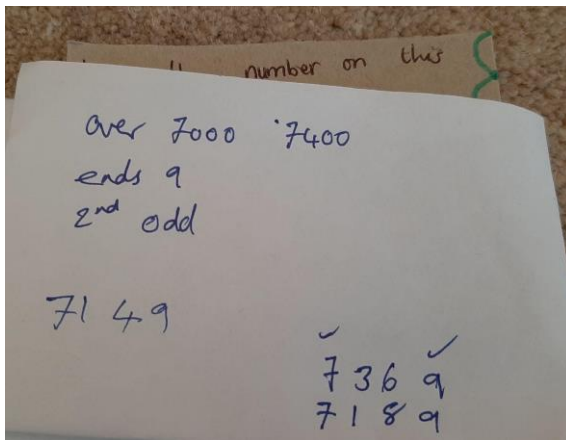






1st try

2nd try



3rd try - winner! try

