



NUMBER NAMES - 1

For 2 players. You will need: 3 x sets of 0-9 cards, 2 x pencils, paper.

How to Play...

- Shuffle the cards together and place them face down in a pile
- Player 1 turns over the top card from the deck, and looks at the numbers below to find one that includes that digit
- Player 1 must then write their digit in the correct position under that number, and should say what that number represents
For example, 'I will put the five in the tens of thousands position to make fifty thousand'
- Player 2 then does the same
- If the number you fill in is the last empty circle for that number, you win a point!



The winner is the first person to win 3 points!

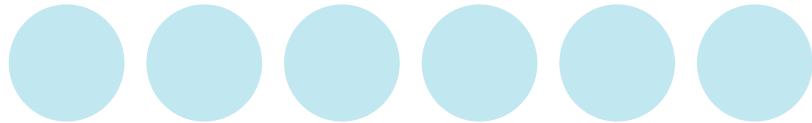
Player 1 Score



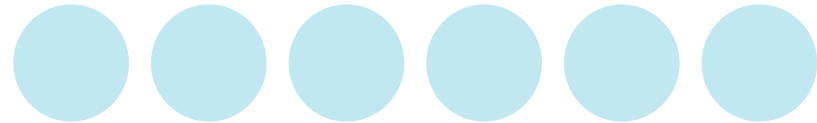
Player 2 Score



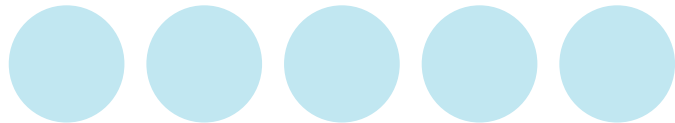
Three hundred and forty-five thousand six hundred and seventy-eight



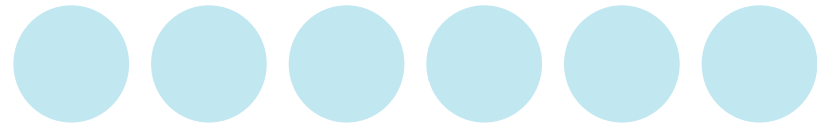
Seven hundred and two thousand five hundred and sixty



Forty-three thousand two hundred and five



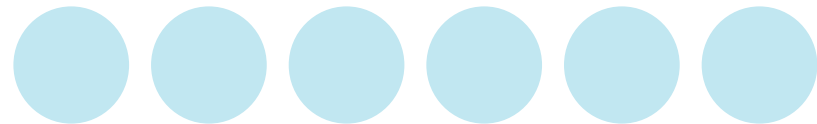
One hundred and eighty-four thousand three hundred and ninety-five



Twenty-nine thousand eight hundred and seventy-six



Five hundred and one thousand nine hundred and thirteen



Target:

Can I read, write, order and compare numbers to 10,000,000 and determine the value of each digit?

Step 1

With the use of place value charts and support, I can write numbers up to one million

Step 2

With the use of place value charts, I can write numbers up to one million



NUMBER NAMES - 2

For 2 players. You will need: 3 x sets of 0-9 cards, 2 x pencils, paper.

How to Play...

- Shuffle the cards together and place them face down in a pile
- Player 1 turns over the top card from the deck, and looks at the numbers below to find one that includes that digit
- Player 1 must then write their digit in the correct position under that number, and should say what that number represents
For example, 'I will put the five in the tens of thousands position to make fifty thousand'
- Player 2 then does the same
- If the number you fill in is the last empty circle for that number, you win a point!



The winner is the first person to win 3 points!

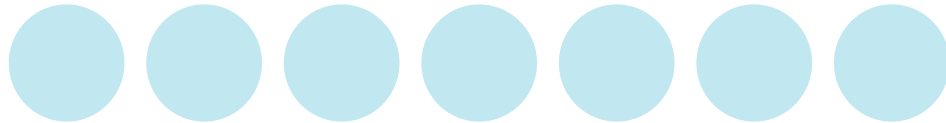
Player 1 Score



Player 2 Score



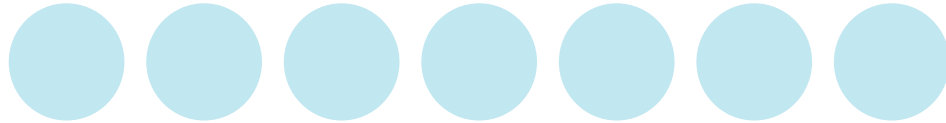
Four million two hundred and fifty-seven thousand one hundred and thirty-five



Five million three hundred and seventy thousand two hundred and sixty-eight



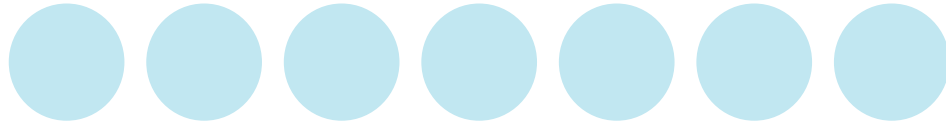
Seven million five hundred and ninety-three thousand and forty-nine



Eight million twenty-four thousand six hundred and eleven



Six million and ninety-two thousand four hundred and two



Two million three hundred and eighty-nine thousand six hundred and seventy-five



Target:

Can I read, write, order and compare numbers to 10,000,000 and determine the value of each digit?

Step 1

Using a place value chart, I can write numbers up to ten million and determine the value of each digit

Step 2

I can write numbers up to 10 million and determine the value of each digit



NUMBER NAMES - 3

For 2 players. You will need: 3 x sets of 0-9 cards, 2 pencils, paper

How to Play...

- Shuffle the cards together and place them face down in a pile
- Players take it in turns to flip over the top card from the deck, and race to find a number below that contains that digit
- The first player to locate the correct position can write the digit in the circle and collect a point!
- Players keep a tally of their points in the blue scoreboards to the right
- When all the circles are filled in, players count up their points

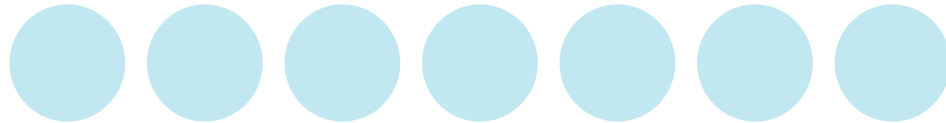


The winner is the player with the most points at the end of the game!

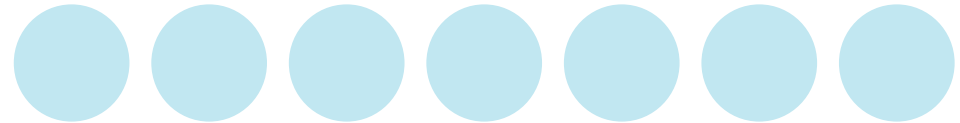
Player 1 Score

Player 2 Score

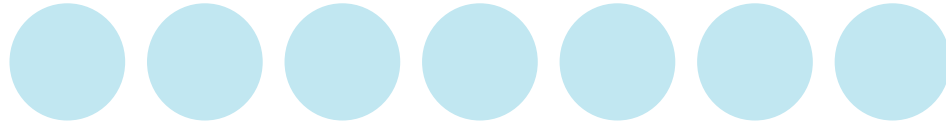
Four million, two hundred and fifty seven thousand, one hundred and thirty five



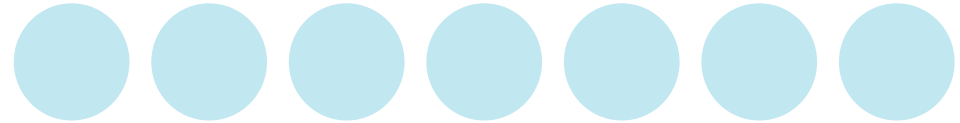
Five million, three hundred and seventy thousand, two hundred and sixty eight



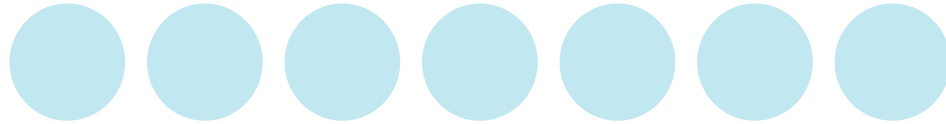
Seven million, five hundred and ninety three thousand and forty two



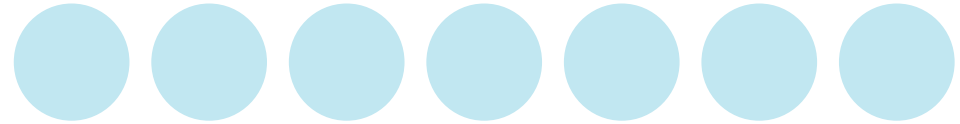
Eight million, twenty four thousand, six hundred and eleven



Six million, six hundred and ninety two thousand, four hundred and twelve



Two million, three hundred and eighty nine thousand, six hundred and seventy two



Target:

Can I read, write, order and compare numbers to 10,000,000 and determine the value of each digit?

Step 1

I can usually determine the value of each digit in numbers up to ten million

Step 2

At speed I am confident in determining the value of each digit in numbers to ten million