# Math -Place Value Bingo Instructions 

Host Instructions:

- Decide when to start and select your goal(s)
- Designate a judge to announce events
- Cross off events from the list below when announced


## Goals:

- First to get any line (up, down, left, right, diagonally)
- First to get any 2 lines
- First to get the four corners
- First to get two diagonal lines through the middle (an "X")
- First to get all squares (a "coverall")


## Guest Instructions:

- Check off events on your card as the judge announces them
- If you satisfy a goal, announce "BINGO!". You've won!
- The judge decides in the case of disputes

This is an alphabetical list of all 24 events:
digits, digits written in a certain order to form a certain value, expanded form, going right to left every three place values is separated by a comma. Each comma is given a specific name, hundred million, hundred thousands, hundreds, millions, number, numbers 0-9 to create larger numbers, ones, part of a period where a digit occupies a space, period, place value, standard form, ten million, ten-thousands, tens, tens, thousands, total value, value of a digit in the place value, word form, writing a number with words.

# Math -Place Value Bingo Call Sheet 

This is a randomized list of all 24 bingo events in square format that you can mark off in order, choose from randomly, or cut up to pull from a hat:


|  |  |  | $\rightarrow$ | $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| hundreds | part of a period where a digit occupies a space | hundred million | word form | tens |
| writing a number with words | total value | tens | ones | expanded form |
| ten million | millions | FREE | place value | digits written in a certain order to form a certain value |
| hundred thousands | $\begin{aligned} & \text { numbers } \\ & 0-9 \text { to create } \\ & \text { larger } \\ & \text { numbers } \end{aligned}$ | thousands | period | digits |
| number | ten-thousands | going right to left every three place values is separated by a comma. Each comma is given a specific name | value of a digit in the place value | standard form |

This bingo card was created randomly from a total of 24 events.
digits, digits written in a certain order to form a certain value, expanded form, going right to left every three place values is separated by a comma. Each comma is given a specific name, hundred million, hundred thousands, hundreds, millions, number, numbers 0-9 to create larger numbers, ones, part of a period where a digit occupies a space, period, place value, standard form, ten million, ten-thousands, tens, tens, thousands, total value, value of a digit in the place value, word form, writing a number with words.

|  |  |  |  | $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| part of a period where a digit occupies a space | hundreds | thousands | total value | ten million |
| word form | expanded form | place value | digits | digits written in a certain order to form a certain value |
| millions | numbers 0-9 to create larger numbers | FREE | value of a digit in the place value | hundred thousands |
| standard form | number | period | writing a number with words | hundred million |
| tens |  | ten-thousands | ones | tens |

This bingo card was created randomly from a total of 24 events.
digits, digits written in a certain order to form a certain value, expanded form, going right to left every three place values is separated by a comma. Each comma is given a specific name, hundred million, hundred thousands, hundreds, millions, number, numbers 0-9 to create larger numbers, ones, part of a period where a digit occupies a space, period, place value, standard form, ten million, ten-thousands, tens, tens, thousands, total value, value of a digit in the place value, word form, writing a number with words.

