



Name: \_\_\_\_\_

# Human Math Bingo

**Directions:** Look for a classmate who matches a description in one of the boxes and get them to write their name in it. When all your boxes are signed, yell out BINGO!

## Find someone:

Who has more mobile phones in their family than the number you get when you multiply $\frac{1}{3} \times 9$ ?	Whose birthday date can be divided by their birthday month to get a whole number?	Who was born in an odd-numbered month?	Whose house number is a prime number?
Who would get an even number if they doubled the number of people in their family, then <b>divided by 2</b> ?	Whose immediate family is more than 50% female?	Who has over $(4 \times 84) \div (0.5 \times 112)$ electronic devices at home?	Who has $>\sqrt{4}$ siblings?
Who gets an improper fraction when they put their birthday date as the denominator and 15 as the numerator?	Who can count to $(\frac{8}{3} + \frac{7}{3})$ in a language other than English?	Who has <b>less than 2</b> pets in their house?	Who can name at least $\sqrt{49}$ countries in Asia?