

People BINGO: Math Style

People BINGO: Math Style

Find classmates that match the description to sign inside the box for you. Once you have four in a row, you have completed the challenge. A black out (all the boxes in a row) is a bonus! Can you fill them all?

Find someone who:

Has $1 + 2$ siblings.	ate pizza in the last $8 - 6$ weeks.	is wearing 2^2 bracelets.
has a first name with more than $2 + 4 + 1$ letters.	has traveled to more than $8 - 4$ states.	spent at least $23 + 4$ minutes playing video games last week.
has ridden a bike at least 1 time.	owns more than $12 - 9$ pets.	has more than $12 - 6$ dental fillings in their teeth.
can name at least $6 - 4$ continents.	Spent at least 5 hours on Saturday.	can count to $10 - 5$ in reverse.

Find someone who:

has $\frac{1}{2} + \frac{3}{4} + \frac{1}{2} + \frac{1}{4}$ siblings.	ate pizza in the last $24 \div 6$ weeks.	is wearing 2^2 bracelets.
has a first name with more than $(9 \times 3) - (6 \times 4)$ letters.	has traveled to more than $2\frac{1}{2} + 4\frac{1}{2}$ states.	spent at least 23×17 minutes playing video games last week.

Move around and get to know your classmates with this math themed people BINGO for **Grades 2-5.**

People BINGO: Math Style

Find classmates that match the description to sign inside the box for you. Once you have four in a row, you are have completed the challenge. A black out (all the boxes signed) is a bonus! Can you fill them all?

Find someone who:

has $\frac{1}{2} + \frac{3}{4} + \frac{1}{2} + \frac{1}{4}$ siblings.	ate pizza in the last $24 \div 6$ weeks.	is wearing 2^2 bracelets.	was born in the $45 \div 9$ month of the year.
has a first name with more than $(9 \times 3) - (6 \times 4)$ letters.	has traveled to more than $2\frac{1}{2} + 4\frac{1}{2}$ states.	spent at least 23×17 minutes playing video games last week.	read at least $25 \div 5$ books last month.
has been on at least $\frac{1}{3} + \frac{3}{4} + \frac{2}{3} + \frac{1}{4}$ plane rides.	owns more than $33 \div 11$ pets.	has more than $24 \div 12$ dental fillings in their teeth.	had to go to the Emergency Room more than $(17 \times 5) - (9 \times 9)$ times.
can name at least $36 \div 18$ continents.	sleeps past 3^2 AM on Saturdays.	can count to $2.25 + 2.75$ in Spanish.	Has at least $120 \div 12$ dollars saved up in the bank.

People BINGO: Math Style

Find classmates that match the description to sign inside the box for you. Once you have four in a row, you are have completed the challenge. A black out (all the boxes signed) is a bonus! Can you fill them all?

Find someone who:

Has $\frac{3}{4} + \frac{1}{4}$ siblings.	ate pizza in the last $12 \div 6$ weeks.	is wearing 2×2 bracelets.	was born in the $10 \div 2$ month of the year.
has a first name with more than $(22+5) - (12 \times 2)$ letters.	has traveled to more than $1\frac{1}{2} + 1\frac{1}{2}$ states.	spent at least $231 + 17$ minutes playing video games last week.	read at least $5 \div 5$ books last month.
has been on at least $91 - 89$ plane rides.	owns more than $12 \div 4$ pets.	has more than $24 \div 6$ dental fillings in their teeth.	had to go to the Emergency Room more than $(7 \times 5) - (8 \times 4)$ times.
can name at least $36 \div 6$ continents.	sleeps past 3×3 AM on Saturdays.	can count to $10 \div 2$ in Spanish.	Has at least 5×2 dollars saved up in the bank.

People BINGO: Math Style

Find classmates that match the description to sign inside the box for you. Once you have four in a row, you are have completed the challenge. A black out (all the boxes signed) is a bonus! Can you fill them all?

Find someone who:

Has $\frac{1}{2} + \frac{1}{2}$ sibling.	ate pizza in the last 16 - 14 weeks.	is wearing 17 - 13 bracelets.	was born in the (1+2) + (6-4) month of the year.
has a first name with more than (22+5) - (24-2) letters.	has traveled to more than 1½ + 1½ states.	spent at least 231 + 17 minutes playing video games last week.	read at least 2 + 7 books last month.
has been on at least 91 - 14 plane rides.	owns more than 12 - 9 pets.	has more than 12 - 6 dental fillings in their teeth.	had to go to the Emergency Room more than (4 + 5) - (3 + 4) times.
can name at least 35 - 29 continents.	sleeps past 3 + 1 + 2 + 3 AM on Saturdays.	can count to 15 - 5 in Spanish.	Has at least 106 - 96 dollars saved up in the bank.

People BINGO: Math Style

Find classmates that match the description to sign inside the box for you. Once you have four in a row, you are have completed the challenge. A black out (all the boxes signed) is a bonus! Can you fill them all?

Find someone who:

Has $1 + 2$ siblings.	ate pizza in the last $8 - 6$ weeks.	is wearing $10 - 7$ bracelets.	was born in the $(1+1) + (4-2)$ month of the year.
has a first name with more than $2 + 4 + 1$ letters.	has traveled to more than $8 - 4$ states.	spent at least $23 + 4$ minutes playing video games last week.	read at least $12 - 10$ books last month.
has been on at least $1 + 3$ plane rides.	owns more than $12 - 9$ pets.	has more than $12 - 6$ dental fillings in their teeth.	had to go to the Emergency Room more than $(2 + 1) - (1 + 1)$ times.
can name at least $6 - 4$ continents.	sleeps past $5 + 1 + 2$ AM on Saturdays.	can count to $10 - 5$ in Spanish.	Has at least $10 + 19$ dollars saved up in the bank.

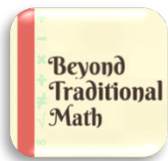
Thank You!

If you like this activity, there are more to check out in my store. I have taught 3rd and 4th grade in the past eight years and pride myself on creating projects and problem solving opportunities that students can connect to the real world.



Clip art provided by Teaching in the Tongass.

<https://www.teacherspayteachers.com/Store/Teaching-In-The-Tongass>



I reflect on my teaching and blog about teaching tips:

[Beyond Traditional Math](#)



You can also connect with me on Pinterest:

[Beyond Traditional Math on Pinterest](#)



I've got a facebook page here:

[Beyond Traditional Math on Facebook](#)



You can also find me on twitter, joining in chats like #mathchat and #elemchat:

[@beyondTM](#)

You are always welcome to Email me directly at: beyondtraditionalmath@gmail.com

I hope you will find great success with this math resource, and I hope that you will also provide feedback to help me improve. Please do not hesitate to contact me if you have any questions!

©2015 Beyond Traditional Math. All rights reserved. Purchase of this product entitles the purchaser the right to reproduce the pages in limited quantities for classroom use only. Duplication for an entire school, an entire school system or commercial purposes is strictly forbidden without written permission from the author.