## MATH ABOUT ME



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1
Students complete a math autobiography. Send it home with the included parent letter or complete it in class.

2Students then use the information to describe themselves with numbers, equations, math sentences, and drawings.

Use the task sheet to guide students through using their information to add, subtract, measure, and compare.


## CHOOSE HOW YOU USE IT

Getting to Know You
All About Me Activity
Family Math Night
Math Bulletin Board



# CUSTOMIZE IT 

 TO FIT YOUR CLASSROOM
## Use the editable templates to make your own math autobiography \& parent letter



## EASIIY DIFFERENTIATE TO FIT THE NEEDS OF YOUR STUDENTS <br> 

## DIFFERENTIATION IDEAS

Use these suggestions to fit the needs of your students
MATH
ABOUT

Write your house number in hundreds, tens, and ones
Compare the number of your sisters to the number of your brothers using the symbols $<, \geqslant$, or $=$
Write a math problem adding the digits in your phone number, address, or zip code.
4. Write your bedtime. Write your phone number Writovnum.


## STUDENTS MAKE A KiD LikE THEM!

## A variety of templates are included so students can make their craft look like them.




$$
\begin{aligned}
& \text { VERSION } \\
& \text { INCLIDED } \\
& \text { WITH UR \& } \\
& \text { AUSTRALIAN }
\end{aligned}
$$

## In both printable and editable versions



## MATHS ABOUT ME!

Tell about yourself using maths!
My house number is 367
That's 3 hundreds, 6 tens, and 7 ones

39 my age
equals $\frac{-7}{32}$

My phone number $=75$
if I add all the digits together
I go to bed at 8:00pm.


## GETTING TO KNOW YOU THPOUGH MATH!



