

MATH ABOUT ME

Getting to know you through math!

Math About Me!

My address is 831

8 hundreds
3 tens
1 one

I have 3 brothers
1 sister
 $3 > 1$

I'm 6
My friend is 7
 $6 + 7 = 13$

My phone number equals 71

My Soccer number is 63

I have 1 pet. My friend has 3 pets. I have 2 less pets.

I wake up at 7 am.

Math About Me!

My Dad is 40
I am $+ 7$
equals $\frac{47}{47}$

The tooth fairy left me 50¢
25¢ 25¢

My Grandma is 68 years old.

My phone number = 43

2 sisters $2 > 1$
1 brother

I am 8
My sister is 13

The numbers in my address = 19

My brother has 3 fish.
I have 1 fish.
 $1 + 3 = 4$

I go to bed at 8:00.

$\frac{13}{-8}$

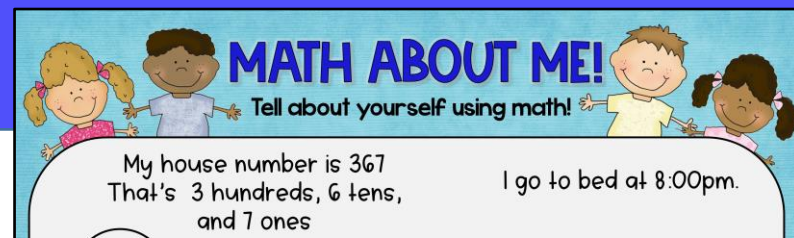
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MATH ABOUT ME

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

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

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



Name _____

3 5
8 6

MATH ABOUT ME!
A Math Autobiography

My age is _____ My phone number _____ The house number in my address _____ My zip code _____

My Mom is _____

My Dad is _____

My bedtime _____ Number of _____ have _____

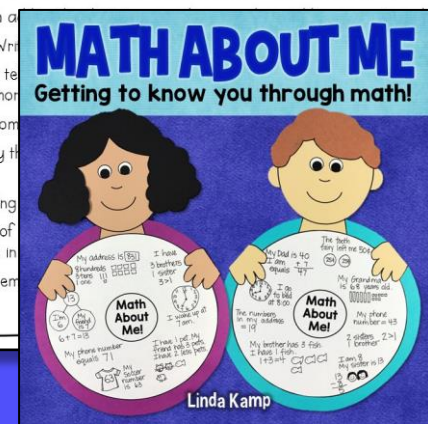
The time I wake up for school _____ Number of friend has _____

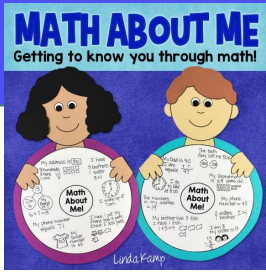
Dear Parents,
Our class will be working on a project where students will use math and numbers to describe themselves. Please help your child complete their Math Autobiography page and return it to school by _____

Teacher's Notes:
Here's how it works!
Begin by sending home the parent letter and Math Autobiography page. Students complete this at home with the help of a parent. Once they have all been returned, you're ready to begin the project.

Using the Math Autobiography
The following are examples of ways you can ask students to describe themselves using the information on their math autobiographies. Choose the ones you wish to use as students may not be able to fit them all on their maps.

- Write your house number in hundreds, tens, and ones.
- Compare the number of your sisters to the number of your brothers using $<$, $>$, or $=$.
- Write a math problem a
- Write your bedtime. Write
- Write a sentence that te showing how many mor
- Subtract your age from
- Tell how much money th she left.
- Write a sentence telling
- Compare the length of Label the numbers as in
- Write a math problem

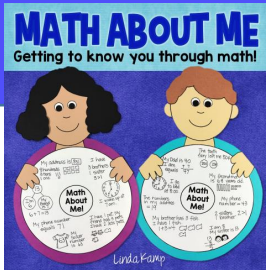




CHOOSE HOW YOU USE IT

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

Name _____

3 5
8 6

MATH ABOUT ME!
A Math Autobiography

Type here	Type here	Type here	Type here
Type here	Type here	Type here	Type here

Directions for Editing

- Delete the existing text in each box. Replace with your own text.
- Save the PowerPoint as a PDF.
- Open the PowerPoint and print the pages.

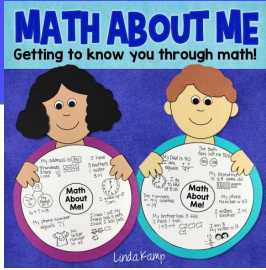
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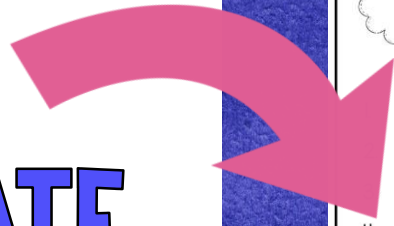
Type your text here

Type your text here

Type your text here



EASILY DIFFERENTIATE TO FIT THE NEEDS OF YOUR STUDENTS



DIFFERENTIATION IDEAS

Use these suggestions to fit the needs of your students

Write your house number in hundreds, tens, and ones.

Compare the number of your sisters to the number of your brothers using the symbols $<$, $>$, or $=$.

Write a math problem adding the digits in your phone number, address, or zip code.

4. Write your bedtime. Write your phone number. Write your...

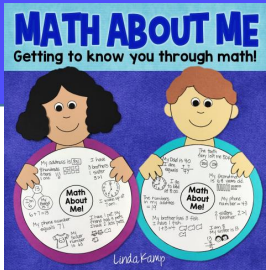
MATH ABOUT ME!
A Math Autobiography

Name _____

3 5
8 6

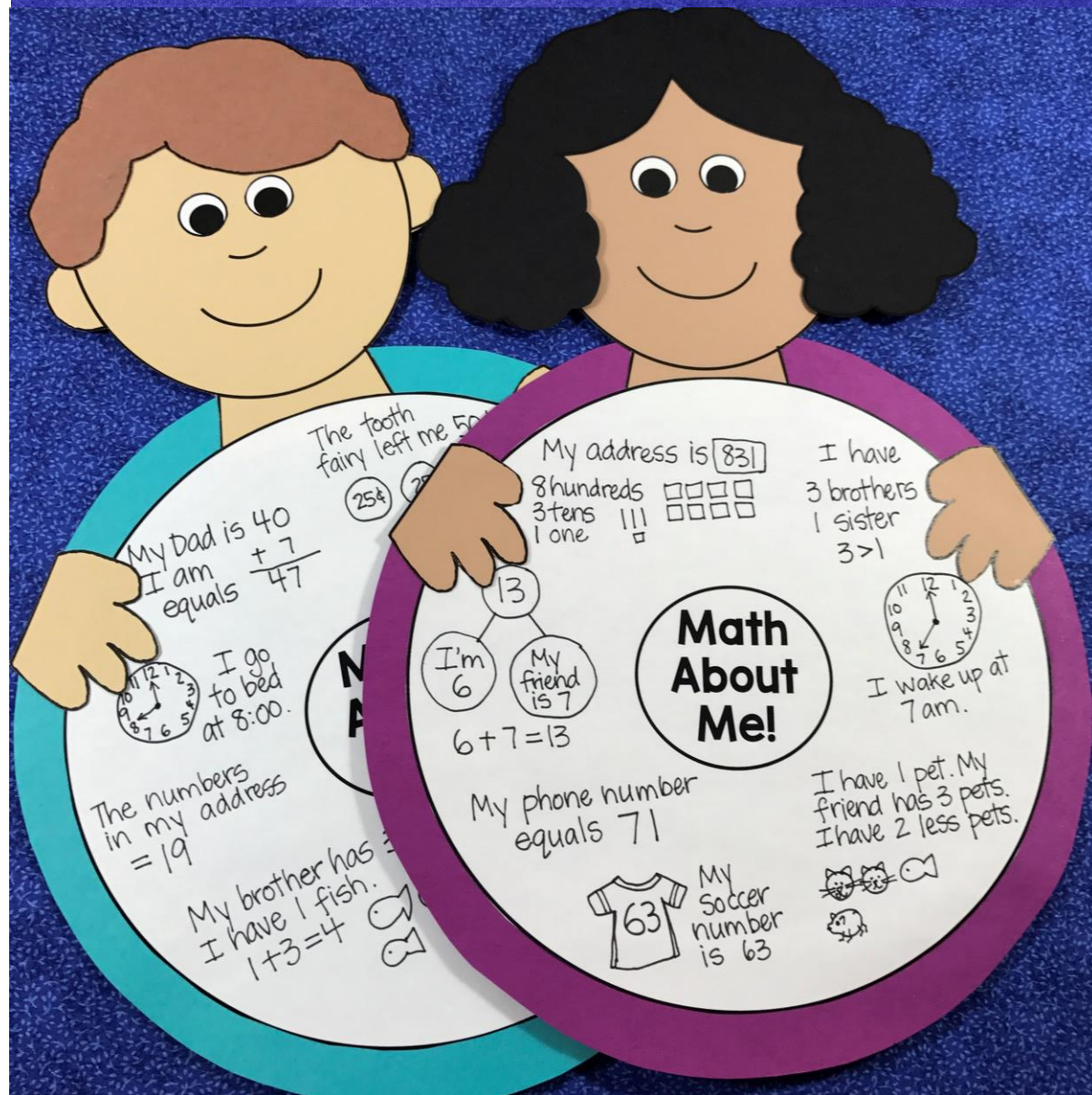
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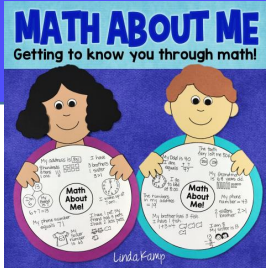
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STUDENTS MAKE A KID LIKE THEM!

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





VERSION INCLUDED WITH UK & AUSTRALIAN TERMS

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

I go to bed at 8:00pm.

My phone number = 75 if I add all the digits together.

13
1 6
 friends


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

MATHS ABOUT ME!

A Maths Autobiography

Name _____

3 5
8 6

My age is _____ My Mum is _____ My Dad is _____	My phone number _____	The house number in my address _____	My postcode _____
My bedtime _____ The time I wake up for school _____	Number of pets I have _____ Number of pets my friend has _____	Number of brothers or boy cousins I have: _____ Number of sisters or girl cousins I have: _____	The length of my arm is _____ The length of my leg is _____
The amount of money the tooth fairy left me when I lost a tooth is _____	My height is _____ My weight is _____	The number of years until I am 10 _____ The number of years until I am 20 _____	The ages of my brothers and sisters: _____ 

GETTING TO KNOW YOU THROUGH MATH!

