

# Fun Math Jokes

## Dominoes

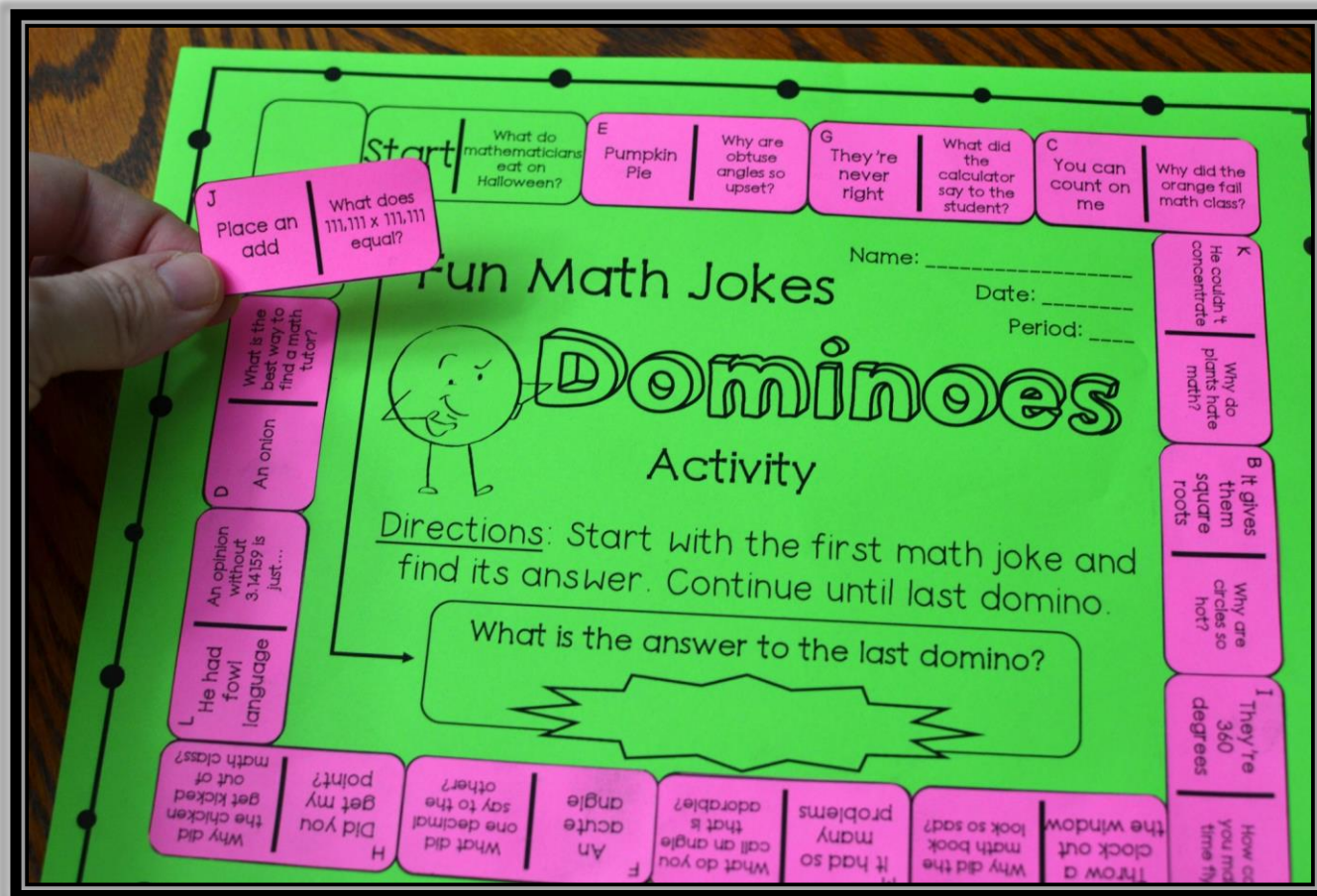
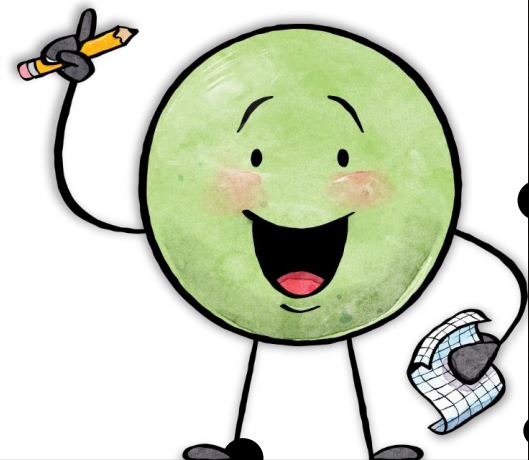
E  
Pumpkin  
Pie

Why are  
obtuse  
angles so  
upset?

G  
They're  
never  
right

What did  
the  
calculator  
say to the  
student?

Cut &  
Paste  
Activity!





# Get Connected with Math in Demand

Please check out my blog to download freebies, see pictures of my classroom, and learn new strategies that can be used in the classroom!



THANK YOU!!!

Click the buttons to see my Teachers Pay Teachers store or check out my social media!

I sincerely hope that you love my activity. Please don't forget to rate me and look through my store for other amazing activities!



Math in Demand

# Teacher Notes

---

- This activity can be laminated and used year after year!
- If you are not limited with time, you can have your students color the dominoes. If not, you can print on colored paper (saves a lot of time).
- To make cutting easier and faster, have students cut out the dominos as rectangles instead of curving the edges.
- Each student needs a copy of page 4 and 5.
- This is a great partner activity so that students can check their answers (works great in pairs).
- Make sure students solve the very last problem and place their answer in the indicated location.
- If you have any questions or concerns, please email me at [mathindemand@hotmail.com](mailto:mathindemand@hotmail.com).

Start

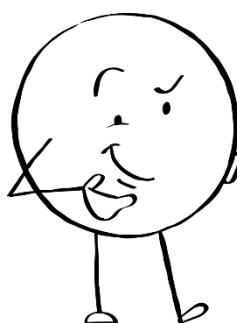
What do  
mathematicians  
eat on  
Halloween?

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

Date: \_\_\_\_\_

Period: \_\_\_\_

# Fun Math Jokes

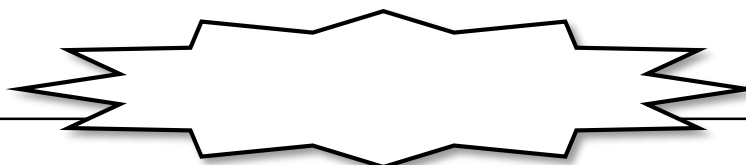


# Dominoes

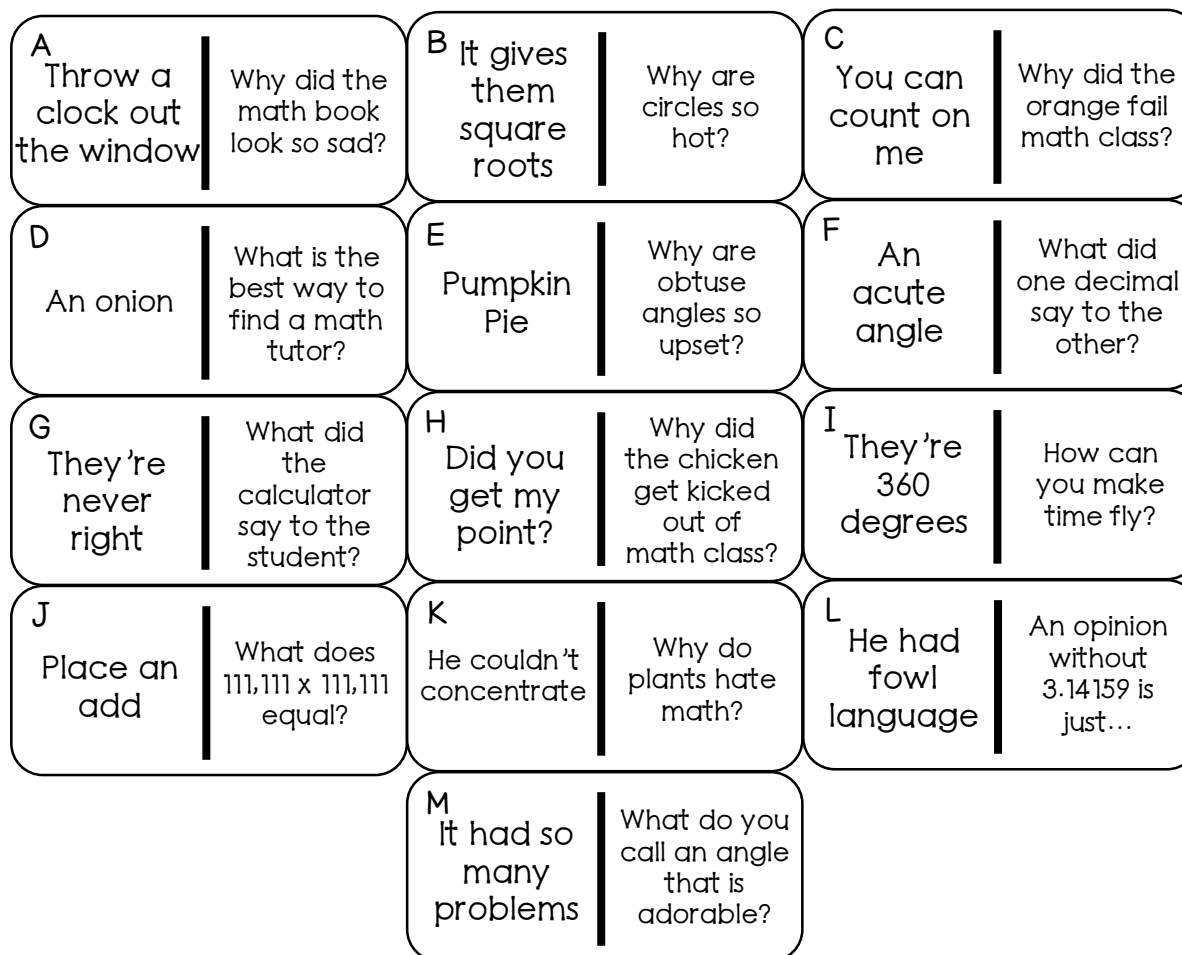
## Activity

Directions: Start with the first math joke and find its answer. Continue until last domino.

What is the answer to the last domino?



Directions: Cut out the following dominoes. Glue them on the other page by solving the first problem that says "start". Continue until you solve the last domino.





Start

What do  
mathematicians  
eat on  
Halloween?

E

Pumpkin  
Pie

Why are  
obtuse  
angles so  
upset?

G

They're  
never  
right

What did  
the  
calculator  
say to the  
student?

C

You can  
count on  
me

Why did the  
orange fail  
math class?

What does  
 $111,111 \times 111,111$   
equal?

J  
Place an  
add

What is the  
best way to  
find a math  
tutor?

D  
An onion

An opinion  
without  
 $3.14159$  is  
just...

L  
He had  
fowl  
language

Why did  
the chicken  
get kicked  
out of  
math class?

H  
Did you  
get my  
point?

What did  
one decimal  
say to the  
other?

F  
An  
acute  
angle

What do you  
call an angle  
that is  
adorable?

M  
It had so  
many  
problems

Why did the  
math book  
look so sad?

A  
Throw a  
clock out  
the window

How can  
you make  
time fly?

I  
They're  
360  
degrees

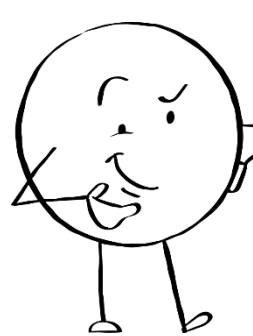
Why are  
circles so  
hot?

B  
It gives  
them  
square  
roots

Why do  
plants hate  
math?

K  
He couldn't  
concentrate

## Fun Math Jokes



# Dominoes

## Activity

Directions: Start with the first math joke and find its answer. Continue until last domino.

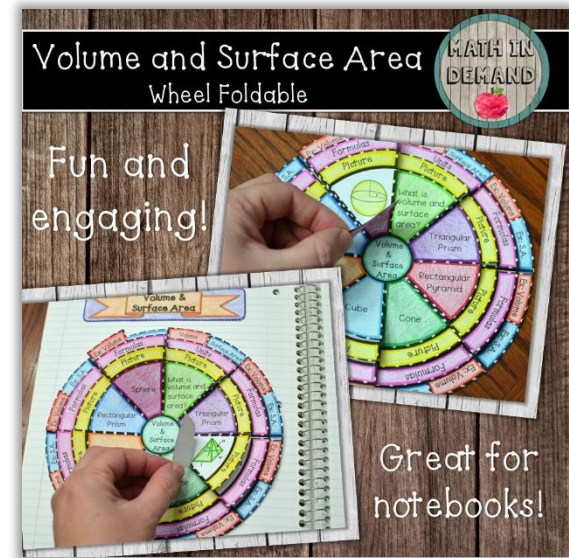
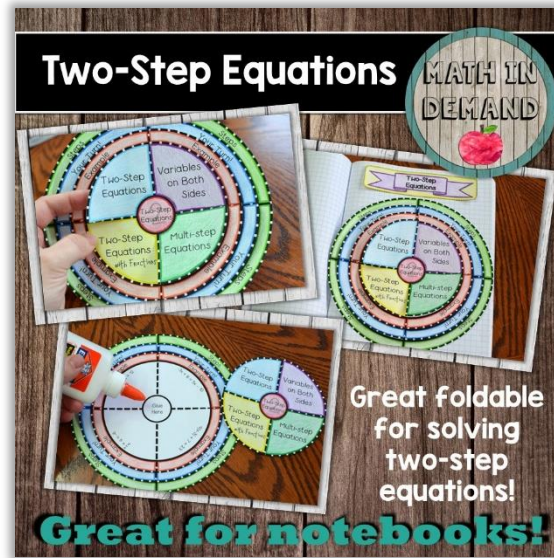
What is the answer to the last domino?

12,345,654,321

ANSWER KEY

# Recommendations

Love my domino activity and want to check out other resources?



I offer lots of hands on activities! Don't forget that you can save money by buying bundles!

Click the pictures above to see more information!



# Terms of Use

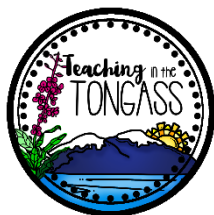
© 2018 Math in Demand. The download of my activity includes a limited use license from Math in Demand. You may only use the resource for personal classroom use.

Hence,

- 1.) This purchase does not allow you to transfer it to others such as another teacher, school, or district. You must purchase an additional license.
- 2.) You may not sell my activity.
- 3.) You may not place my activity on the internet.
- 4.) You may not use any part of my activity to sell or create your own.

Violating these terms is against the Digital Millennium Copyright Act (DMCA).

## Credits



Corinna Gandara

<http://surfinthroughsecond.blogspot.com>

Graphics From the Pond

<http://frompond.blogspot.com>

Graphics by The Hazel Owl @

<http://www.teacherspayteachers.com/Store/The-Hazel-Owl>



Media Icons by Grade ONEderful at:

<http://www.GradeONEderful.com>

Graphics by: [www.jessicasawyerdesign.etsy.com](http://www.jessicasawyerdesign.etsy.com)

[www.mycutegraphics.com](http://www.mycutegraphics.com)

<http://teachingsuperpower.blogspot.com/>

