## Thank you for your download!

I truly hope you and your students have so much fun with these free spooky multiplication resources. 

You can see a sample below of the way that I used the haunted houses on page 2 of this document, but you can use them any way you see fit.









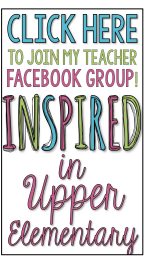


#### OTHER SEASONAL RESOURCES





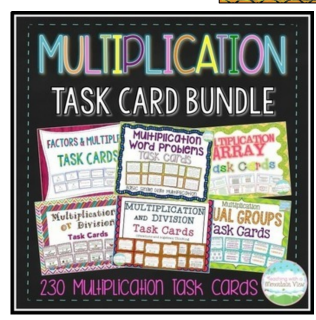




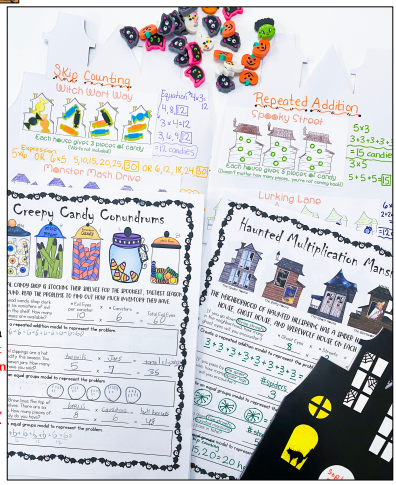
If you have any questions, please feel free to contact me at <a href="mailto:teachingwithamountainview@gmail.com">teachingwithamountainview@gmail.com</a>

If you have trouble printing, see a small error, or have any questions, I encourage you to email me or use the "Ask Question" feature before leaving negative feedback.

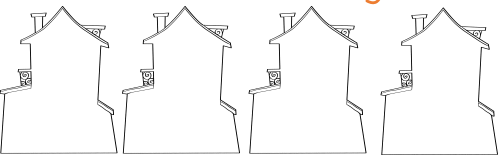
I will do everything I can for you ASAP!



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#### Witch Wart Way



Each house gives 3 pieces of candy (Warts not included!)

#### Monster Mash Drive



Each house gives 6 pieces of candy (Free Monster Mash performances at every house!)

#### Lurking Lane



Each house gives 2 pieces of candy (Beware of the lurkers....lurking!)

#### Spooky Street



Each house gives 5 pieces of candy

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### Haunted Multiplication Mansions







The Batty House



The Ghast Hause



The Werewolf House

## THE NEIGHBORHOOD OF HAUNTED HILLSPRING HAS A SPIDER HOUSE, BATTY HOUSE, GHOST HOUSE, AND WEREWOLF HOUSE ON EACH STREET.

If you go down four streets in the neighborhood, how many ghost eyes will you encounter?

# Ghost Eyes

X

# Streets

Total Ghost Eyes

\_\_\_\_

\_ X

× \_\_\_\_\_

**=** 

Create a repeated addition model to represent the problem.

If you pass by one spider house, how many spider legs will you encounter?

\_\_\_\_\_

Χ \_\_\_\_\_

\_\_\_\_

----

Х

\_\_\_\_\_ = \_\_\_\_

Create an equal groups model to represent the problem

If you go down five streets, how many haunted mansions will you pass in total?

\_\_\_\_

X ----=

\_\_\_\_

\_\_\_\_

. X

< \_\_\_\_\_ = \_\_\_\_

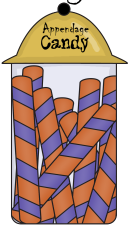
Create a skip counting model to represent the problem.



# Creepy Candy Conundrums Appendage Candy Candy











WRITE YOUR OWN MULTIPLICATION QUESTIONS BASED ON THE CREEPY CANDY CANISTERS.

Create a repeated addition model to represent the problem.

Create an equal groups model to represent the problem.