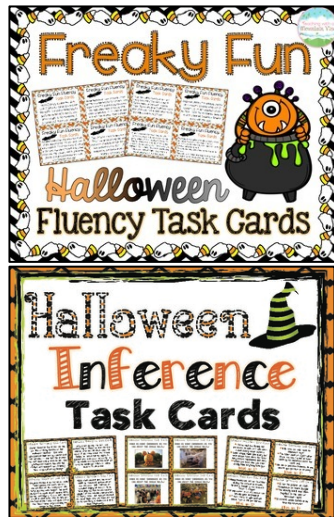


# Thank you for your download!

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

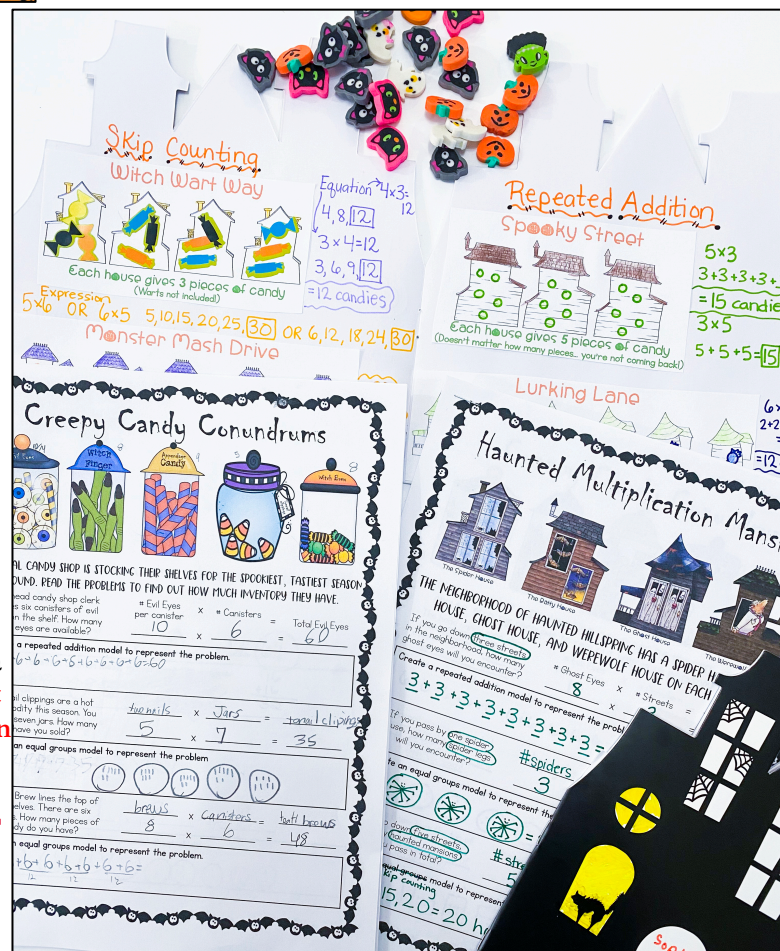


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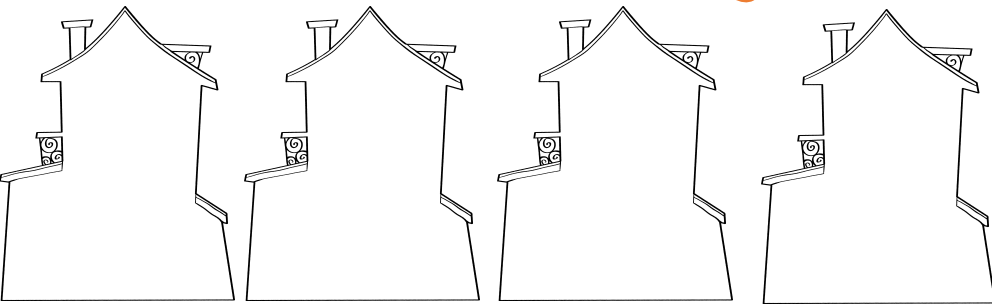
If you have any questions, please feel free to contact me at [teachingwithamountainview@gmail.com](mailto:teachingwithamountainview@gmail.com)

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!



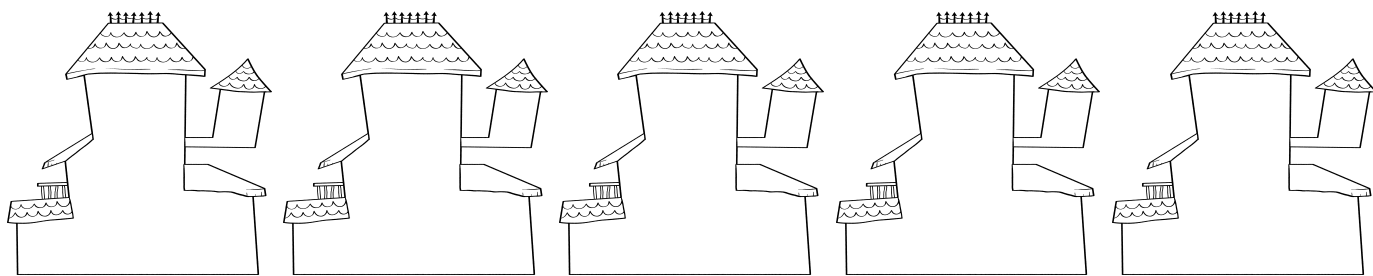
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## Witch Wart Way



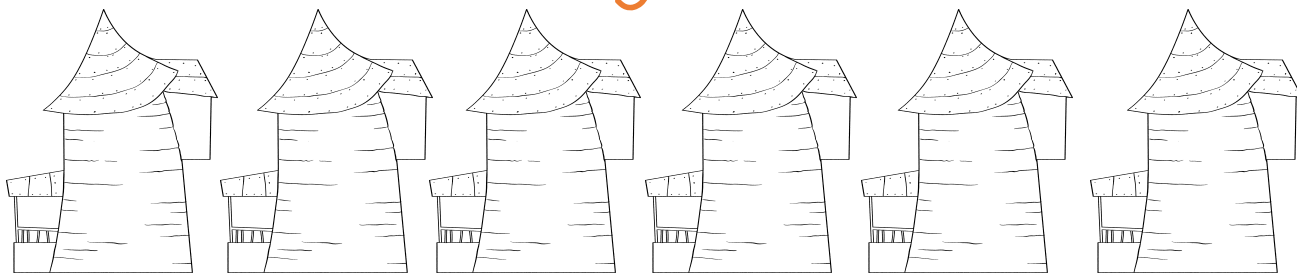
Each house gives 3 pieces of candy  
(Warts not included!)

## Monster Mash Drive



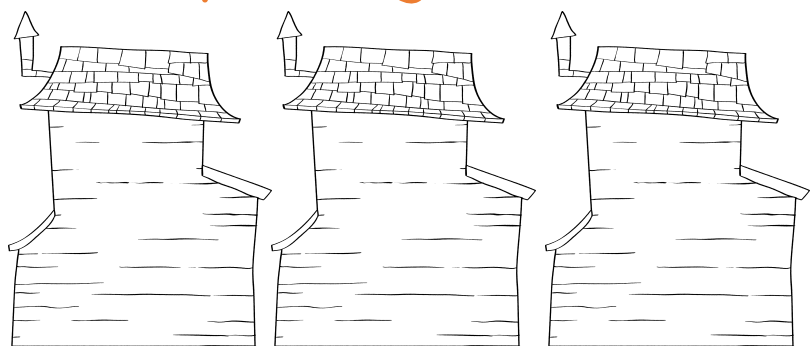
Each house gives 6 pieces of candy  
(Free Monster Mash performances at every house!)

## Lurking Lane



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

## Spooky Street



Each house gives 5 pieces of candy  
(Doesn't matter how many pieces... you're not coming back!)



# Haunted Multiplication Mansions



The Spider House



The Batty House



The Ghost House



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?

_____	x	_____	=	_____
_____	x	_____	=	_____

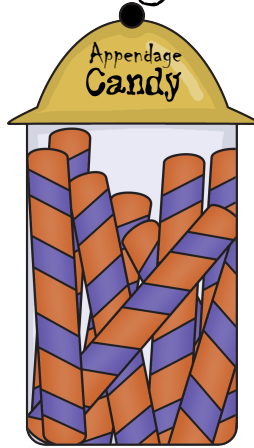
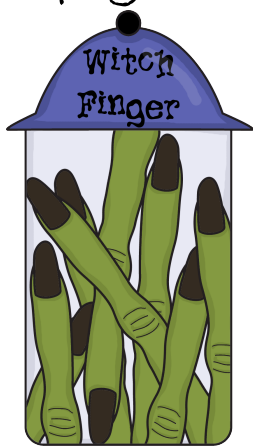
Create an equal groups model to represent the problem

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



THE LOCAL CANDY SHOP IS STOCKING THEIR SHELVES FOR THE SPOOKIEST, TASTIEST SEASON AROUND. READ THE PROBLEMS TO FIND OUT HOW MUCH INVENTORY THEY HAVE.

The head candy shop clerk places six canisters of evil eyes on the shelf. How many evil eyes are available?

$$\begin{array}{rclclcl} \# \text{ Evil Eyes} & \times & \# \text{ Canisters} & = & \text{Total Evil Eyes} \\ \text{per canister} & & & & \\ \underline{\hspace{2cm}} & \times & \underline{\hspace{2cm}} & = & \underline{\hspace{2cm}} \end{array}$$

Create a model to represent the problem.

Toenail clippings are a hot commodity this season. You empty seven jars. How many have you sold?

$$\begin{array}{rclclcl} \underline{\hspace{2cm}} & \times & \underline{\hspace{2cm}} & = & \underline{\hspace{2cm}} \\ \underline{\hspace{2cm}} & \times & \underline{\hspace{2cm}} & = & \underline{\hspace{2cm}} \end{array}$$

Create a model to represent the problem

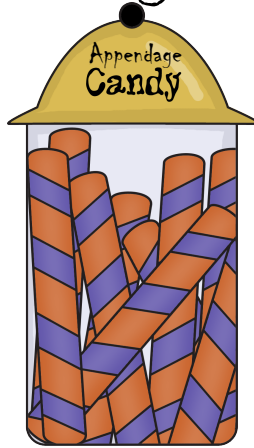
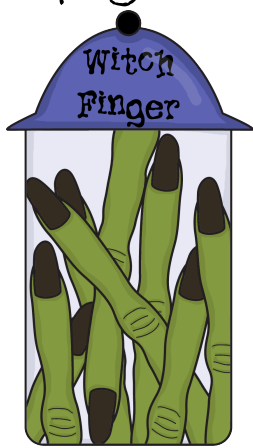
Witch's Brew lines the top of the shelves. There are six canisters. How many pieces of candy do you have?

$$\begin{array}{rclclcl} \underline{\hspace{2cm}} & \times & \underline{\hspace{2cm}} & = & \underline{\hspace{2cm}} \\ \underline{\hspace{2cm}} & \times & \underline{\hspace{2cm}} & = & \underline{\hspace{2cm}} \end{array}$$

Create a model to represent the problem.



# Creepy Candy Conundrums



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

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Create a repeated addition model to represent the problem.

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Create an equal groups model to represent the problem.