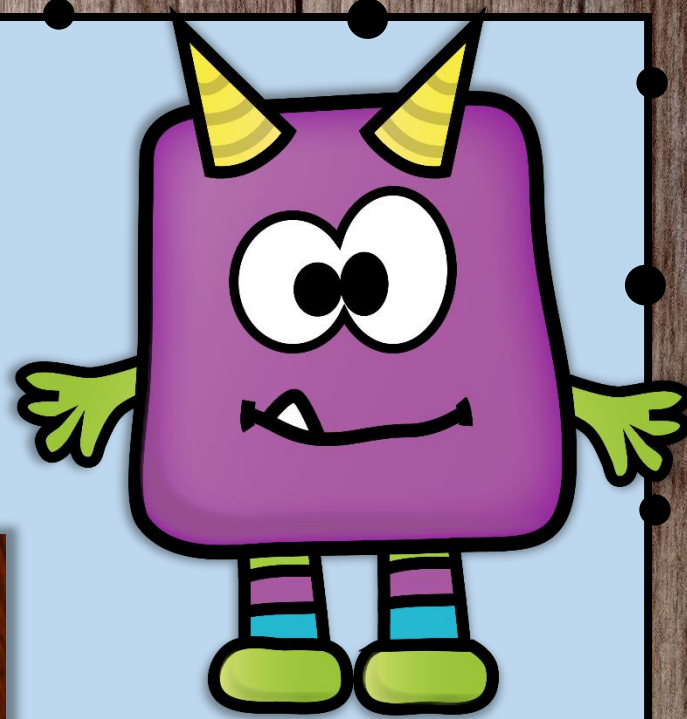
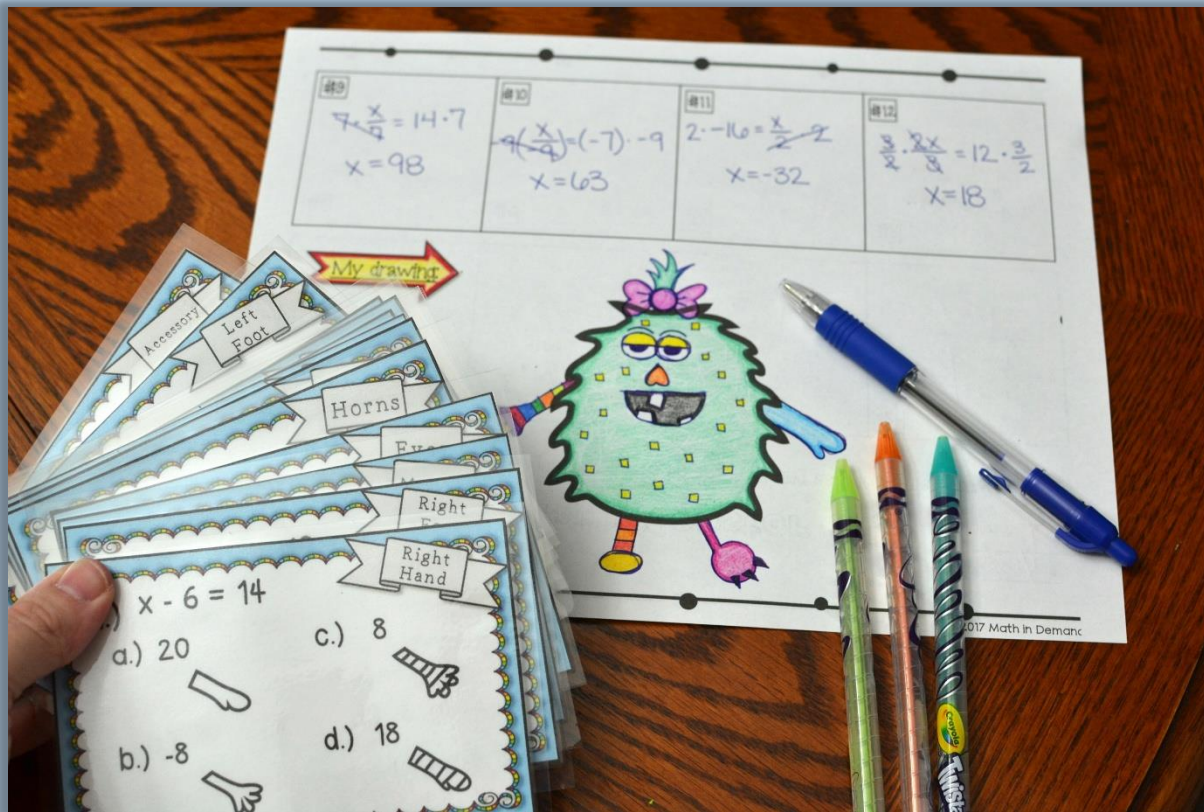


# One-Step Equations Monster Activity



Students will  
draw a  
monster after  
solving math  
problems!



Includes 12 task cards!



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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!

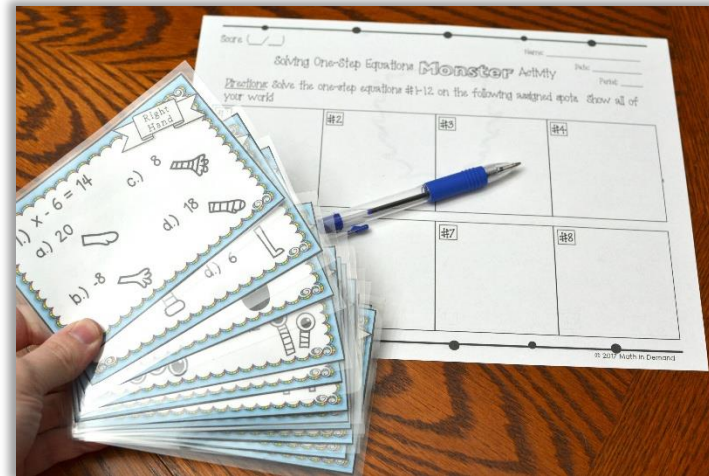
I sincerely hope that you love my activity. Please don't forget to rate me and look through my store for other amazing activities!



Math in Demand

# Teacher Notes

- This activity can be laminated and used year after year!



- This activity works great in groups of 2-4.
- The task cards get harder in order (#1 easiest to hardest).
- You can print page 7 and 8 back to back.
- If you have any questions or concerns, please email me at [mathindemand@hotmail.com](mailto:mathindemand@hotmail.com).



Right  
Hand

$$1.) x - 6 = 14$$

a.) 20



c.) 8



b.) -8



d.) 18



Right  
Foot

$$2.) x + 13 = -19$$

a.) -32



c.) 32



b.) -6



d.) 6



Mouth

$$3.) x - 12 = -8$$

a.) -4



c.) 20



b.) 4



d.) -20



Eyes

$$4.) x + 9 = 23$$

a.) -32



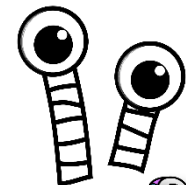
c.) 14



b.) 32



d.) 12




Horns

5.)  $4x = 28$

a.) 24 

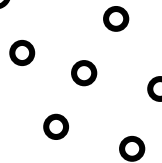
c.) 7 

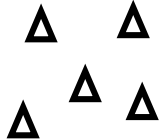
b.) -8 

d.) -7 

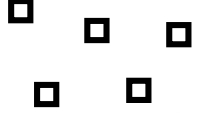
Spots

6.)  $-x = -6$

a.) 5 


c.) -6 


b.) -5 

d.) 6 

Brows

7.)  $-9x = 72$

a.) -8 


c.) -7 


b.) 81 


d.) 8 


Nose

8.)  $-8x = -4$

a.)  $\frac{1}{2}$  

c.) 2 

b.) 2 

d.) 4 

$$9.) \frac{x}{7} = 14$$

Comment  
Box

a.) 2

Feed  
me!

c.) -7

Feed  
me!

b.) 7

Yummy  
Food!

d.) 98

I'm  
hungry

$$10.) \frac{x}{-9} = -7$$

Left  
Hand

a.) -63



c.) 63



b.) 2



d.) -2



$$11.) -16 = \frac{x}{2}$$

Left  
Foot

a.) -8



c.) -14



b.) -32



d.) 18



$$12.) \frac{2x}{3} = 12$$

Accessory

a.) 8



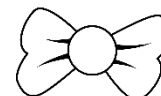
c.)  $\frac{2}{3}$



b.) 4



d.) 18



Score (\_\_\_/\_\_\_)

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

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

Period: \_\_\_\_\_

# Solving One-Step Equations **Monster** Activity

Directions: Solve the one-step equations #1-12 on the following assigned spots. Show all of your work!

#1

#2

#3

#4

#5

#6

#7

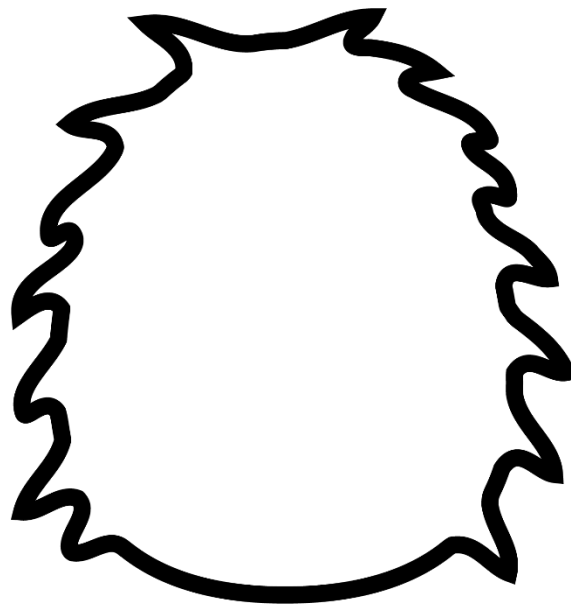
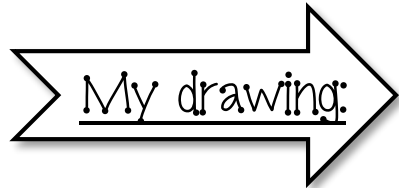
#8

#9

#10

#11

#12





# ANSWER KEY

1.)  $x - 6 = 14$





a.) 20

b.) -8

c.) 8

d.) 18

Right Hand



2.)  $x + 13 = -19$





a.) -32

b.) -6

c.) 32

d.) 6

Right Foot



3.)  $x - 12 = -8$





a.) -4

b.) 4

c.) 20

d.) -20

Mouth



4.)  $x + 9 = 23$

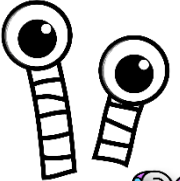



a.) -32

b.) 32

c.) 14

d.) 12

Eyes



Horns

5.)  $4x = 28$

a.)  $24$



c.)  $7$



b.)  $-8$



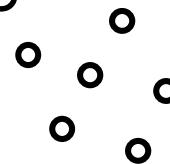
d.)  $-7$



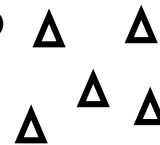
Spots

6.)  $-x = -6$

a.)  $5$



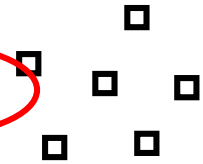
c.)  $-6$



b.)  $-5$



d.)  $6$



Brows

7.)  $-9x = 72$

a.)  $-8$



c.)  $-7$



b.)  $81$



d.)  $8$



Nose

8.)  $-8x = -4$

a.)  $\frac{1}{2}$



c.)  $2$



b.)  $2$



d.)  $4$



$$9.) \frac{x}{7} = 14$$

a.) 2

Feed me!

c.) -7

Feed me!

b.) 7

Yummy Food!

d.) 98

I'm hungry

Comment Box

$$10.) \frac{x}{-9} = -7$$

a.) -63

c.) 63

b.) 2

d.) -2

Left Hand

$$11.) -16 = \frac{x}{2}$$

a.) -8

c.) -14

b.) -32

d.) 18

Left Foot

$$12.) \frac{2x}{3} = 12$$

a.) 8

c.)  $\frac{2}{3}$

b.) 4

d.) 18

Accessory



Score (\_\_\_/\_\_\_)

# Solving One-Step Equations Monster Activity

ANSWER KEY

Directions: Solve the one-step equations #1-12 on the following assigned spots. Show all of your work!

#1

$$\begin{array}{r} x - 6 = 14 \\ + 6 \quad + 6 \\ \hline \end{array}$$

$$x = 20$$

#2

$$\begin{array}{r} x + 13 = -19 \\ - 13 \quad - 13 \\ \hline \end{array}$$

$$x = -32$$

#3

$$\begin{array}{r} x - 12 = -8 \\ + 12 \quad + 12 \\ \hline \end{array}$$

$$x = 4$$

#4

$$\begin{array}{r} x + 9 = 23 \\ - 9 \quad - 9 \\ \hline \end{array}$$

$$x = 14$$

#5

$$\begin{array}{r} 4x = 28 \\ 4 \quad 4 \\ \hline \end{array}$$

$$x = 7$$

#6

$$\begin{array}{r} -x = -6 \\ -1 \quad -1 \\ \hline \end{array}$$

$$x = 6$$

#7

$$\begin{array}{r} -9x = 72 \\ -9 \quad -9 \\ \hline \end{array}$$

$$x = -8$$

#8

$$\begin{array}{r} -8x = -4 \\ -8 \quad -8 \\ \hline \end{array}$$

$$x = \frac{1}{2}$$

#9

$$7 \cdot \left(\frac{x}{7}\right) = (14) \cdot 7$$

$$x = 98$$

#10

$$-9 \cdot \left(\frac{x}{-9}\right) = (-7) \cdot -9$$

$$x = 63$$

#11

$$2 \cdot (-16) = \left(\frac{x}{2}\right) \cdot 2$$

$$x = -32$$

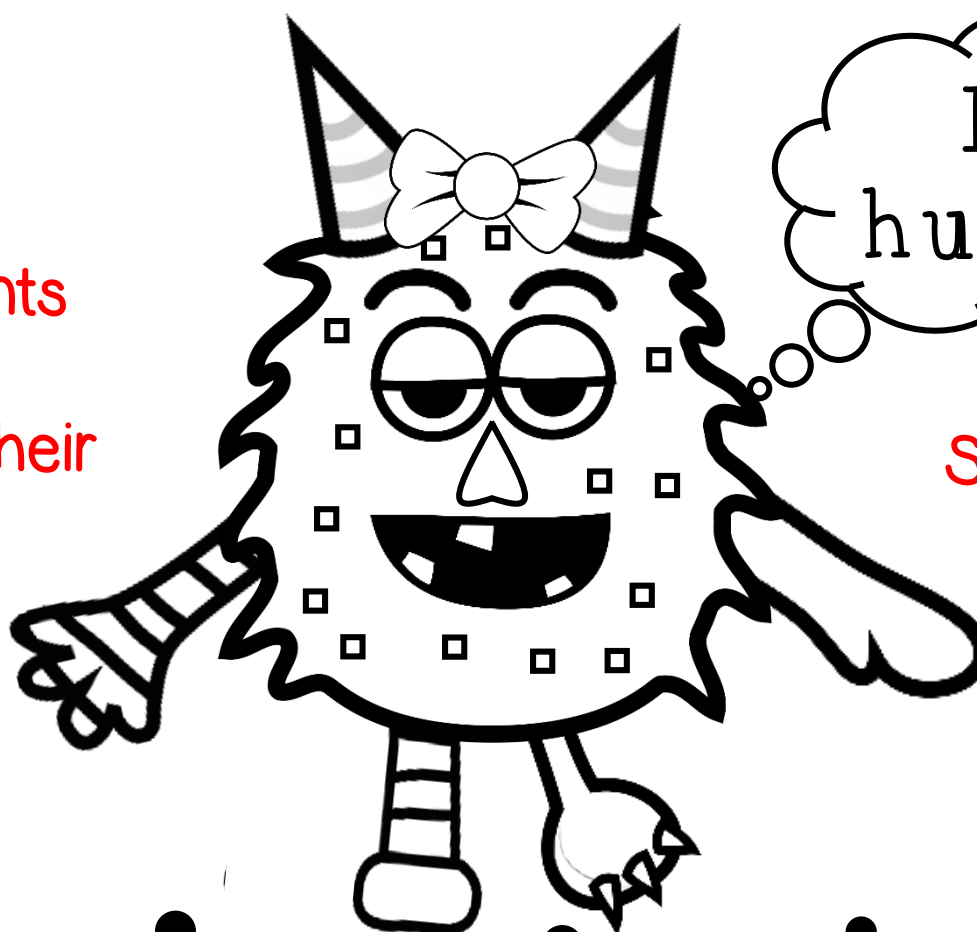
#12

$$\frac{3}{2} \cdot \left(\frac{2x}{3}\right) = (12) \cdot \frac{3}{2}$$

$$x = 18$$

My drawing:

Have students  
color and  
personalize their  
monsters!

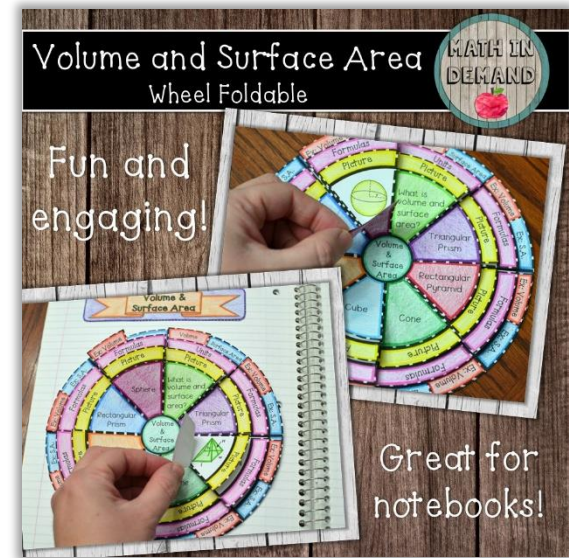
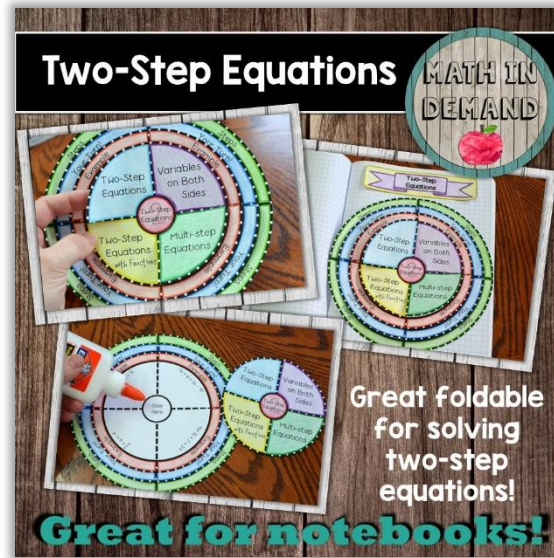


I'm  
hungry

Students love to  
compare their  
drawings!

# Recommendations

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