



Linear Equation Gift-tag Match-up!



Answer key

Gift A	Tag G 3	Tag T 14
Gift B	Tag G 2	Tag T 15
Gift C	Tag G 1	Tag T 16
Gift D	Tag G 4	Tag T 13
Gift E	Tag G 6	Tag T 11
Gift F	Tag G 8	Tag T 9
Gift G	Tag G 7	Tag T 10
Gift H	Tag G 5	Tag T 12
Gift I	Tag G 11	Tag T 6
Gift J	Tag G 12	Tag T 5
Gift K	Tag G 9	Tag T 8
Gift L	Tag G 10	Tag T 7
Gift M	Tag G 14	Tag T 3
Gift N	Tag G 16	Tag T 1
Gift O	Tag G 13	Tag T 4
Gift P	Tag G 15	Tag T 2
Gift Q	Tag G 21	Tag T 24
Gift R	Tag G 23	Tag T 18
Gift S	Tag G 22	Tag T 17
Gift T	Tag G 20	Tag T 19
Gift U	Tag G 19	Tag T 21
Gift V	Tag G 17	Tag T 23
Gift W	Tag G 24	Tag T 20
Gift X	Tag G 18	Tag T 22

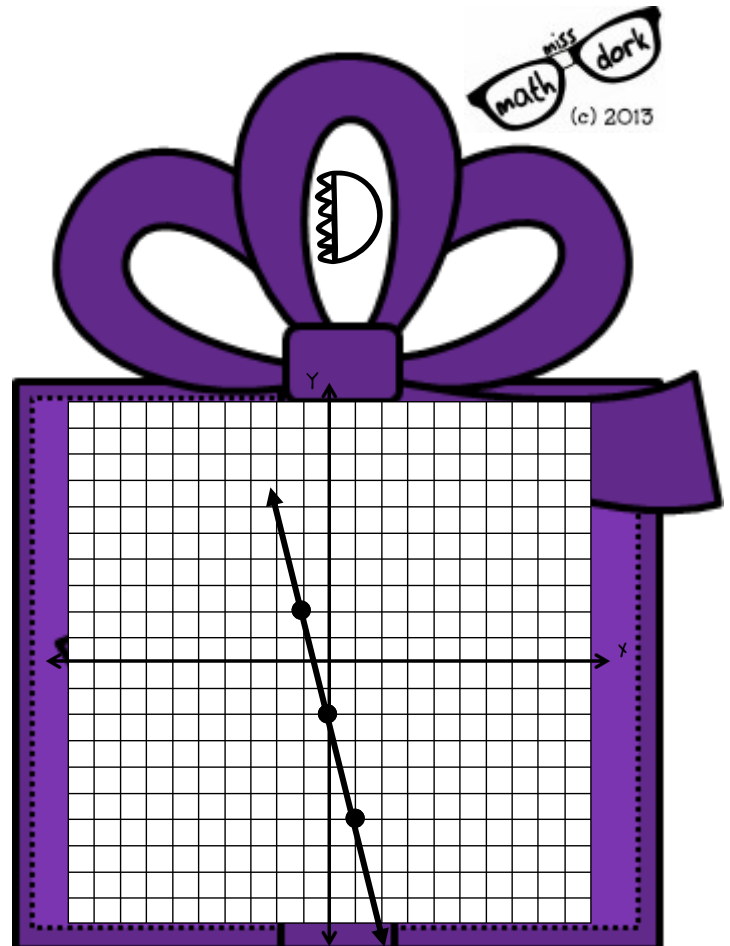
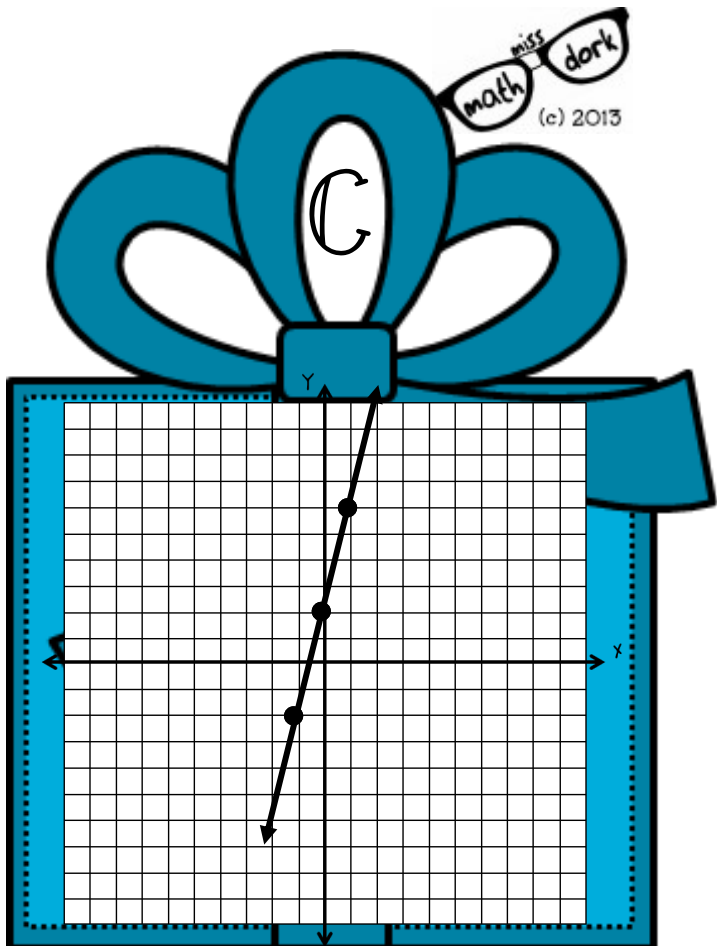
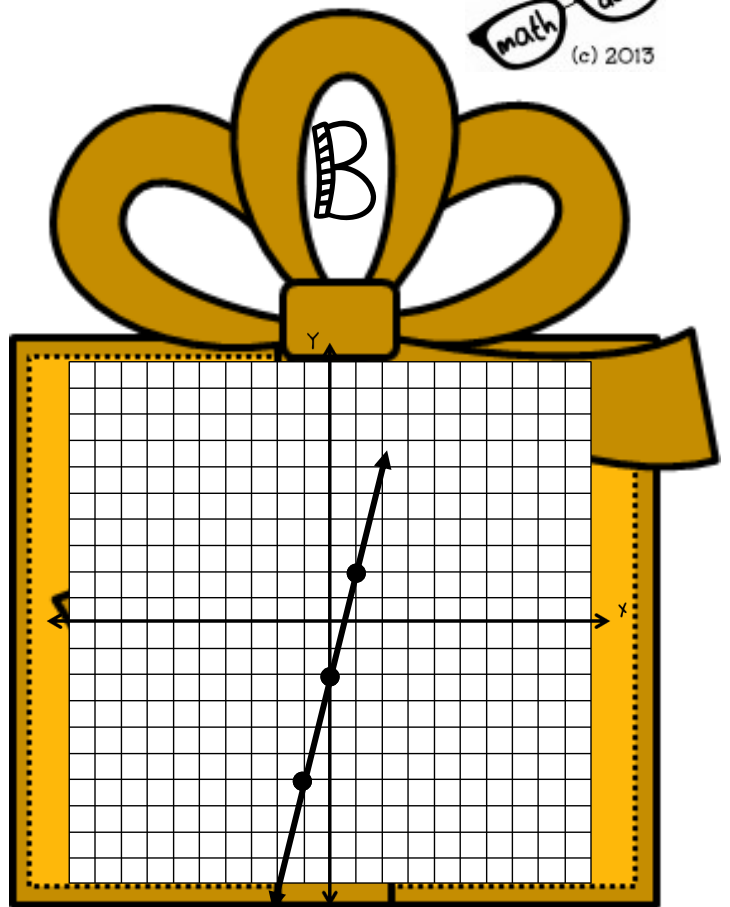
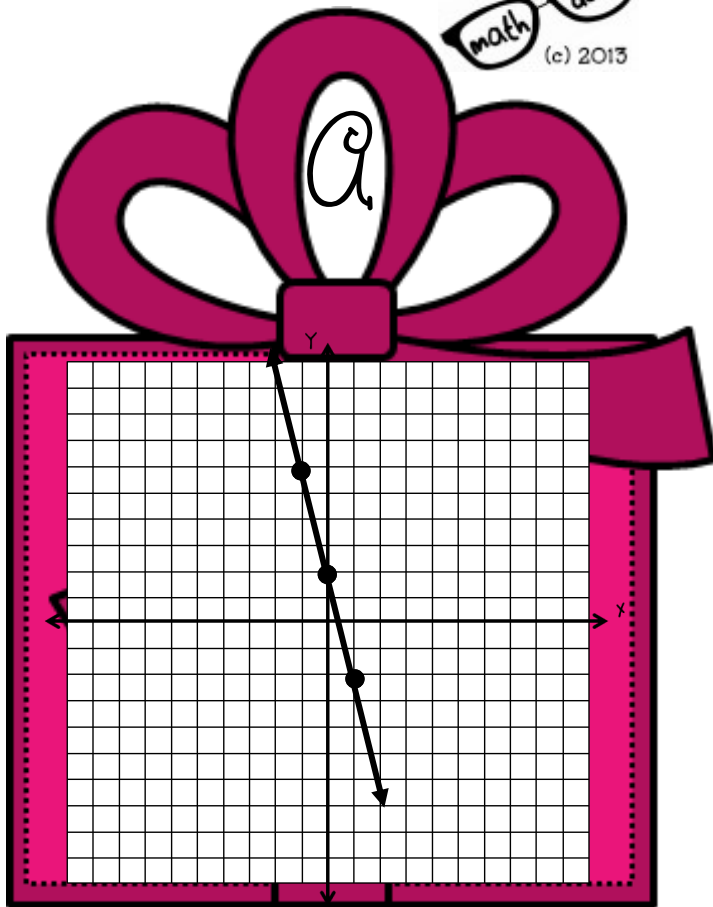
Linear Equation Gift-tag Match-up Ideas for your class!

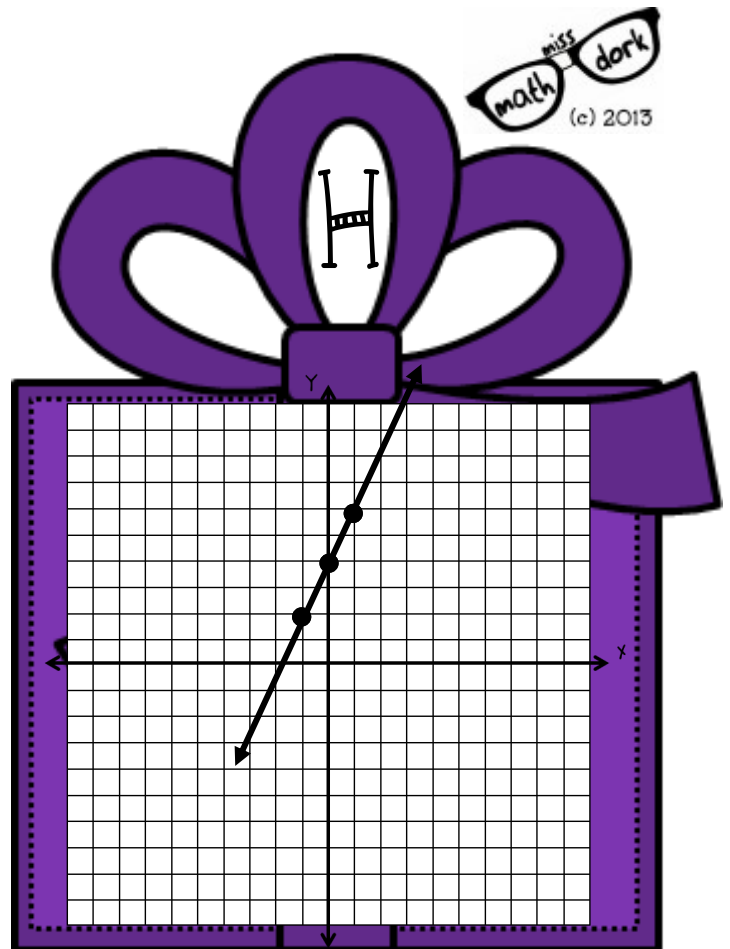
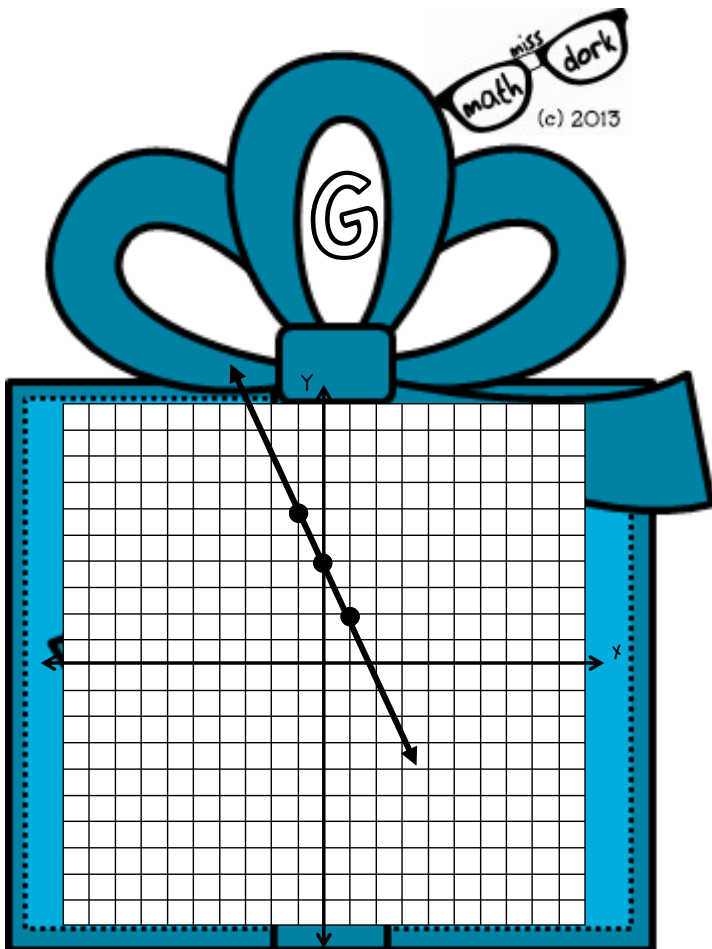
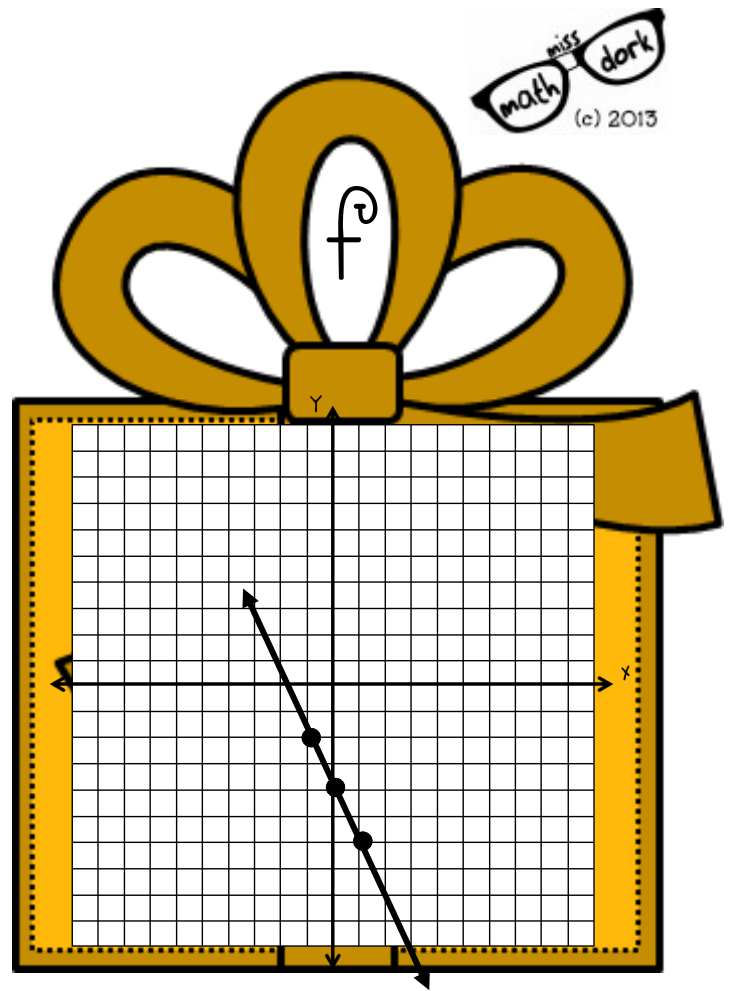
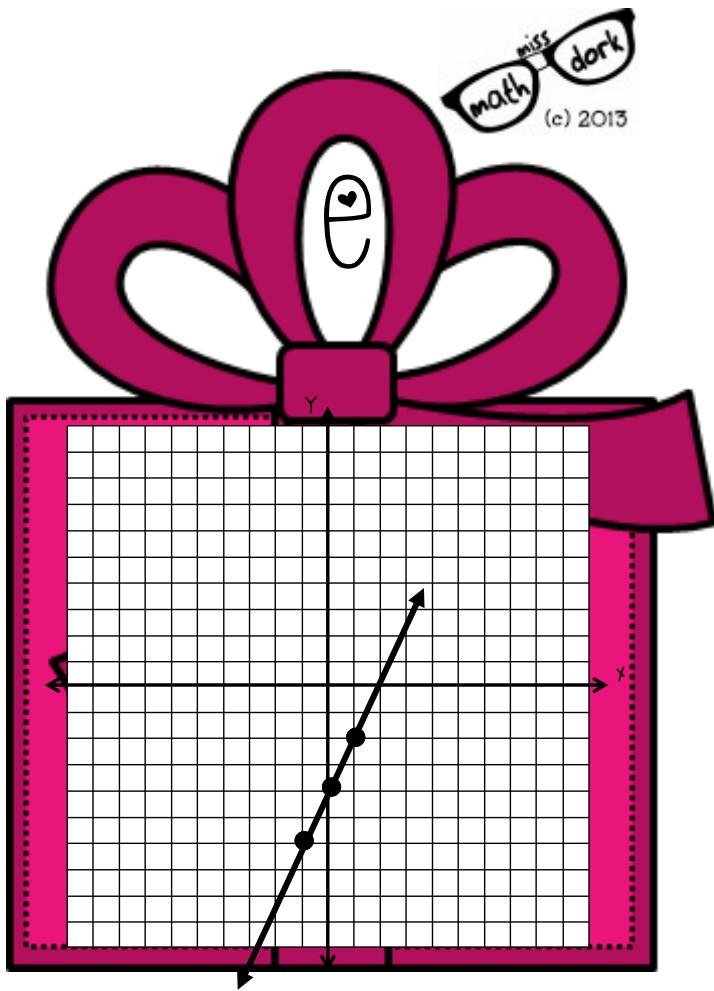
Match each graphing gift with the correct gift tag. Two gift tags are available for you to choose from:
green tags are written in slope-intercept form and
orange tags are written in standard form.

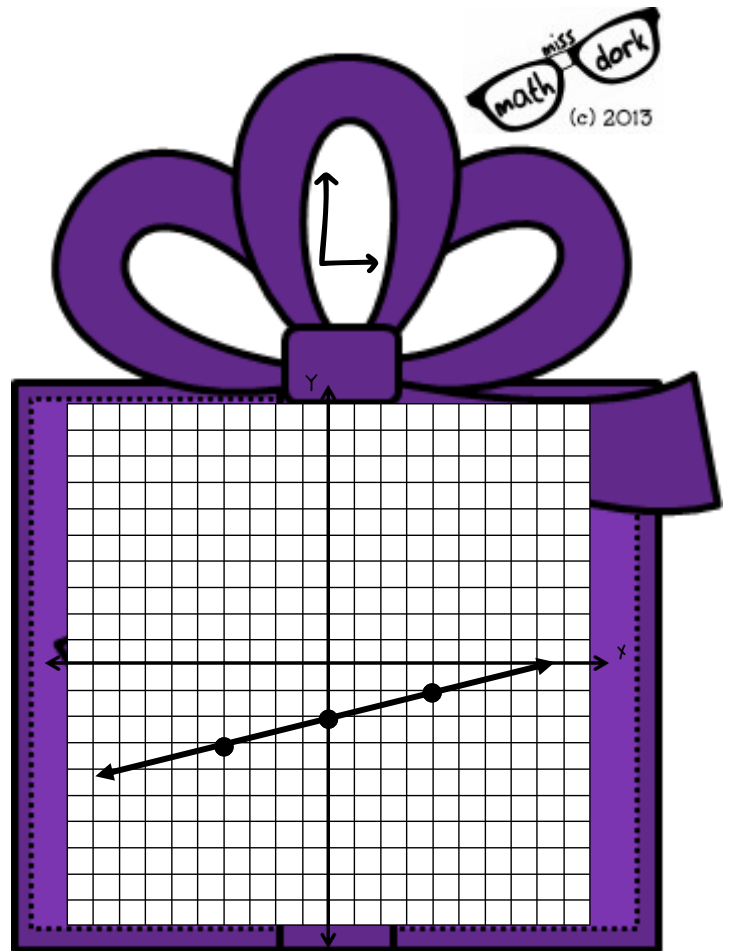
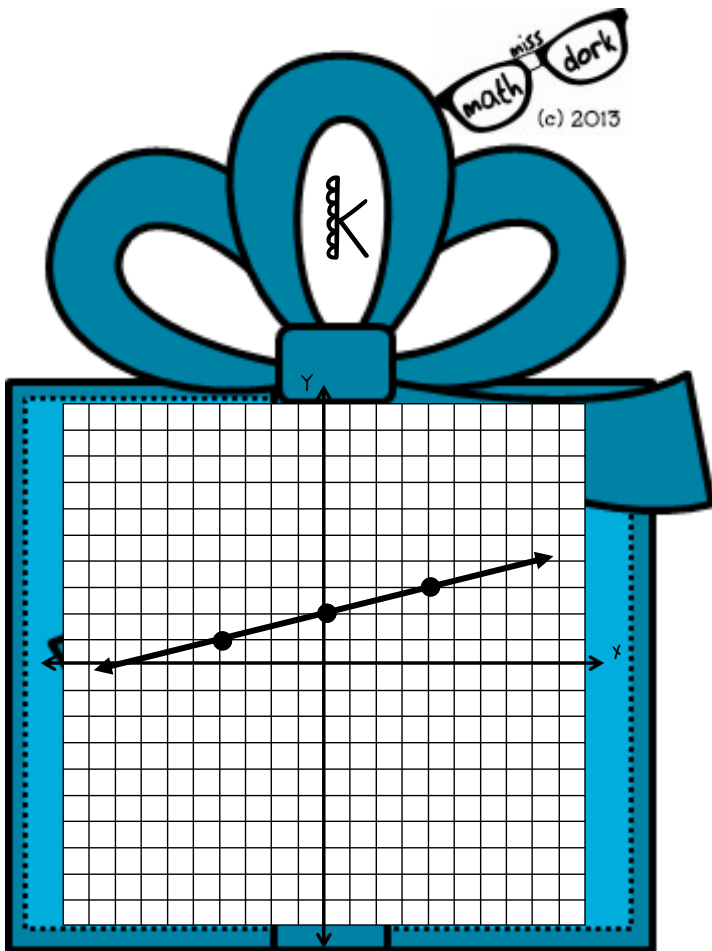
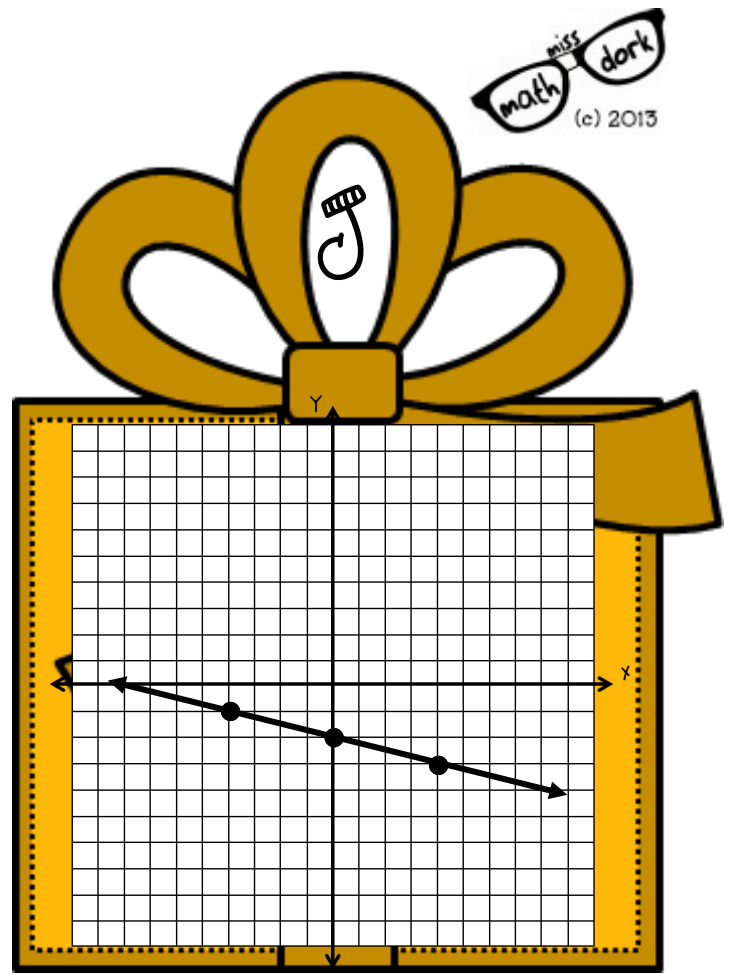
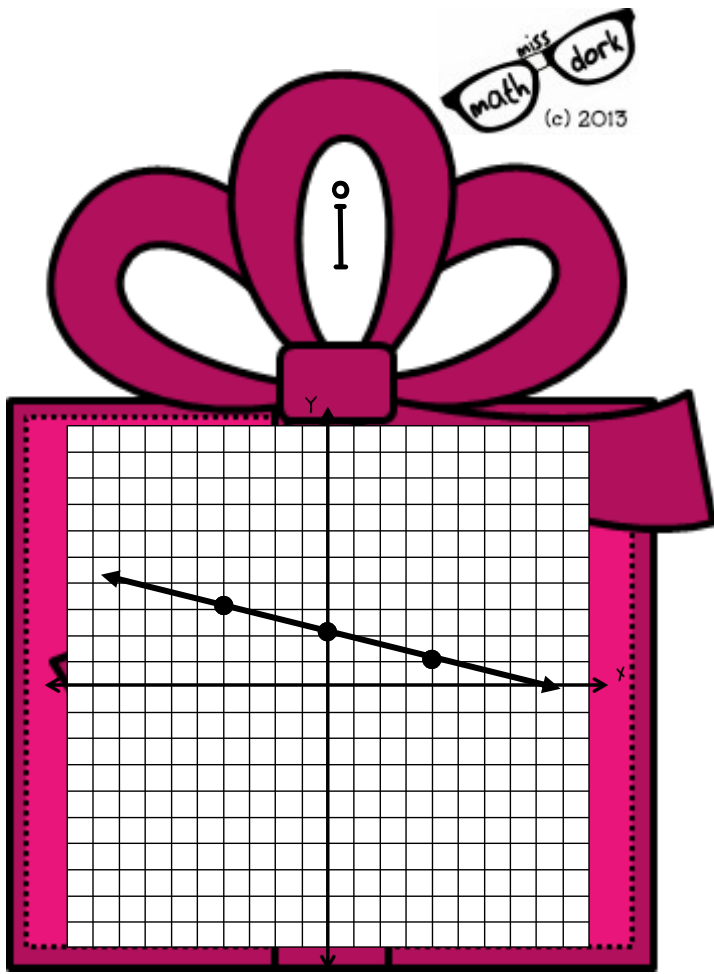
Ideas to use this activity:

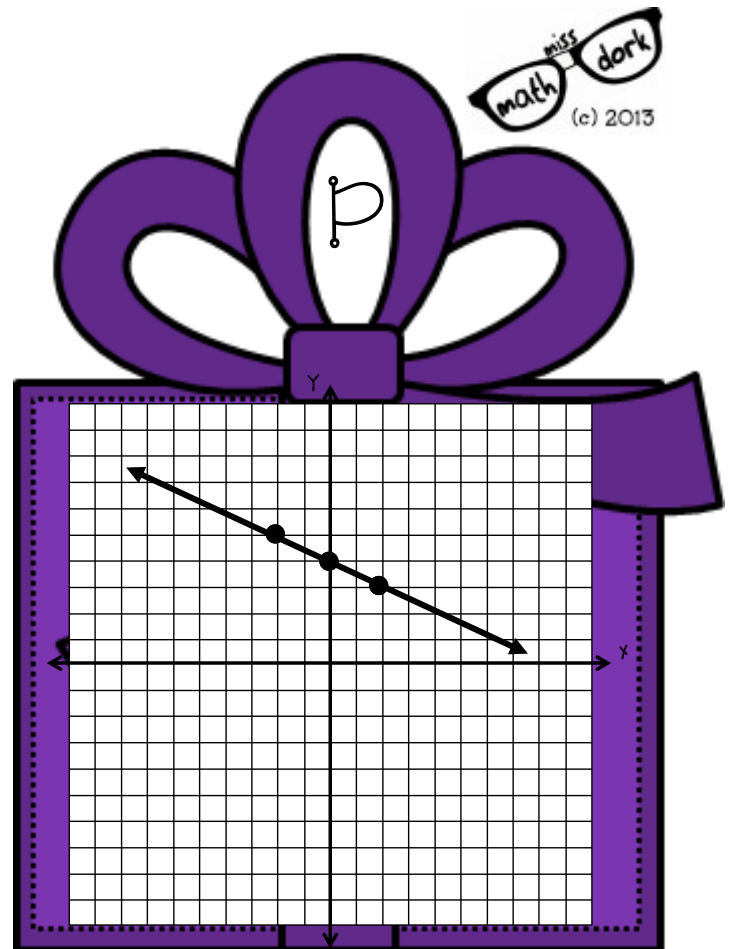
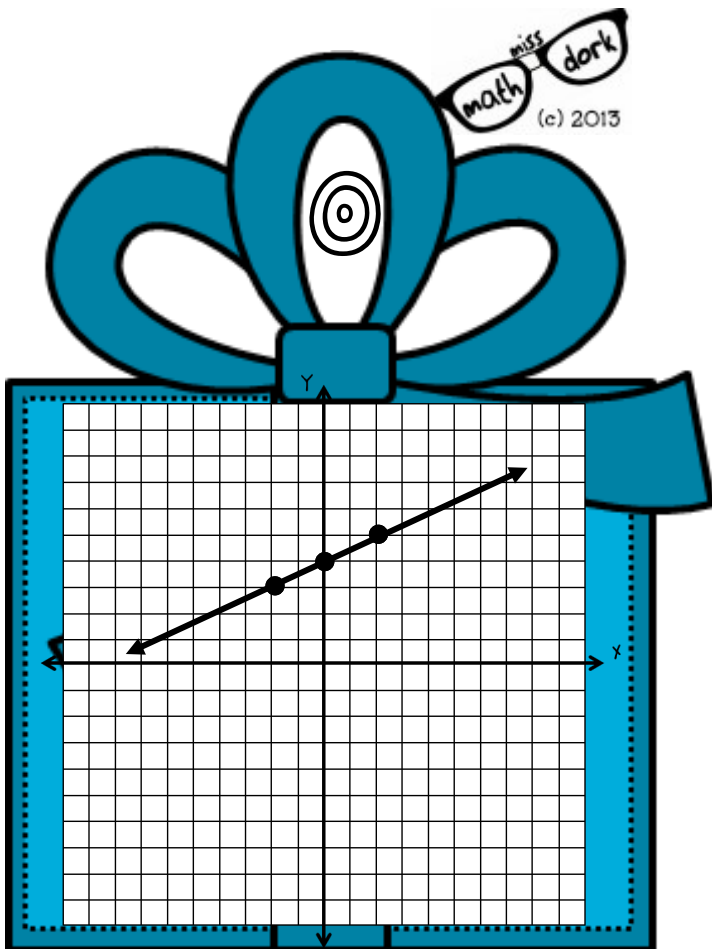
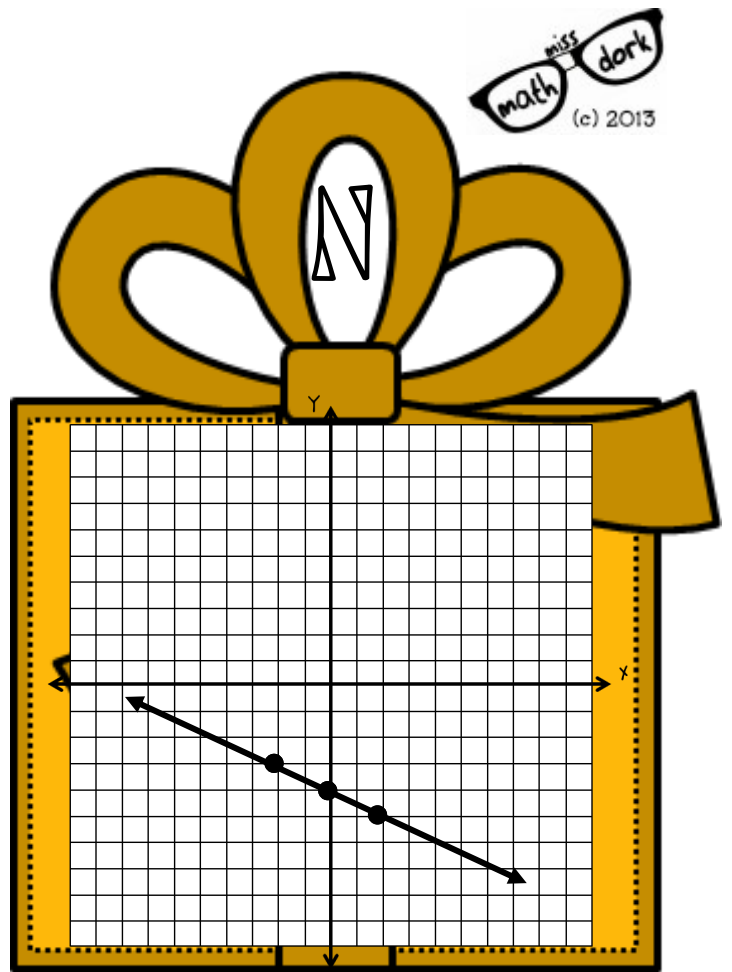
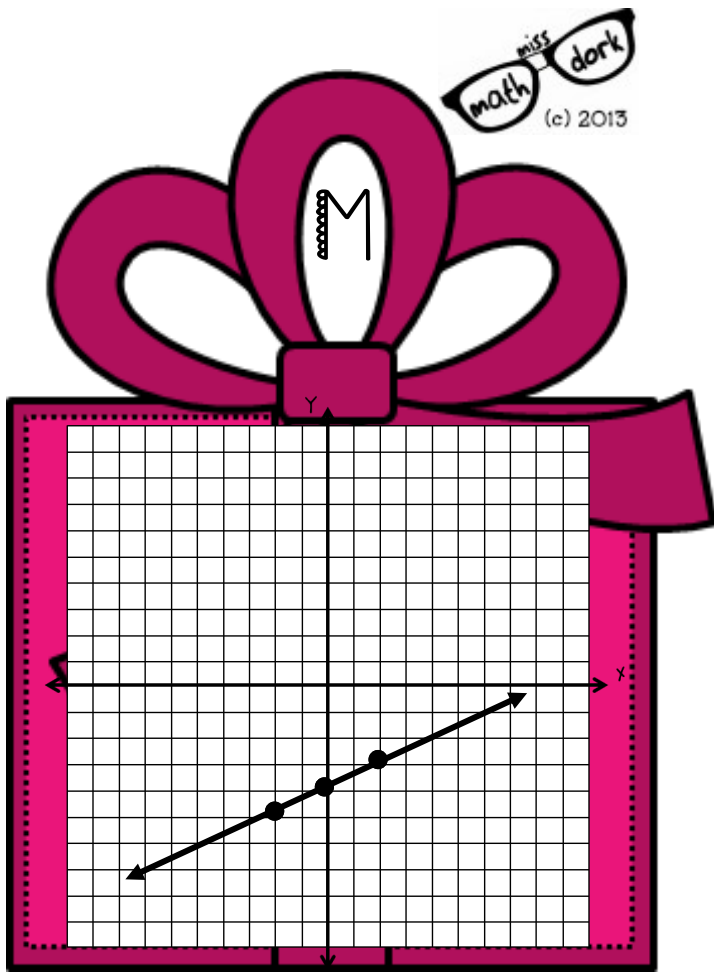
- Pair students up by having them find their match
- Have students match the two types of gift tags
- Create a scavenger hunt that will have students hop from gift to gift.
- Create stations for each set of 4 gifts. Have students
 - compare and contrast the gifts you gave them.
 - Have students create a poster about gifts that have similar core information.

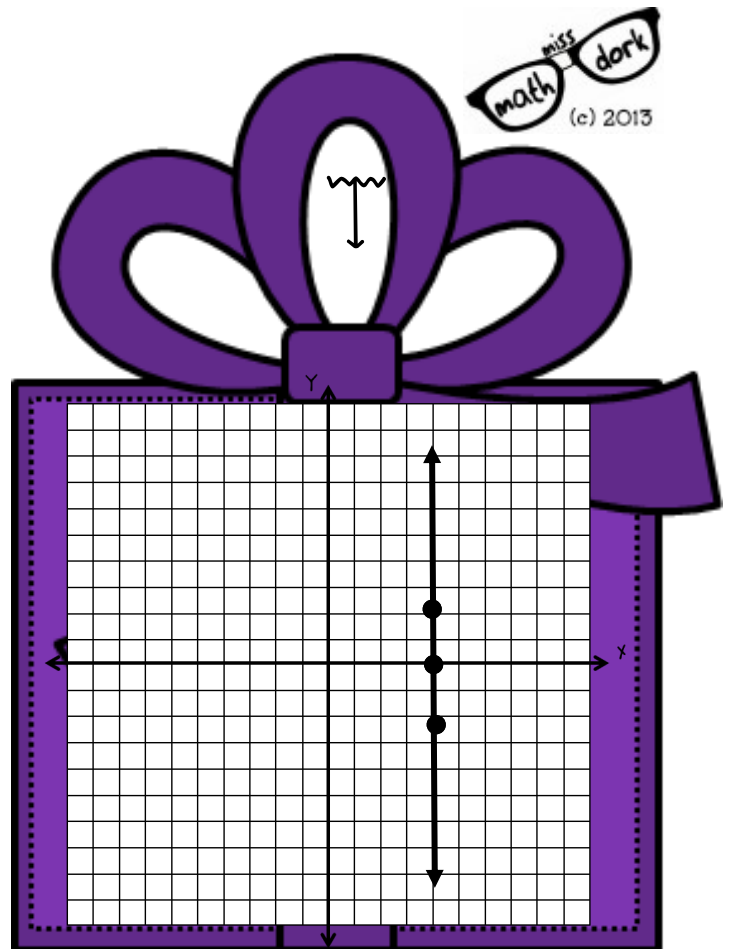
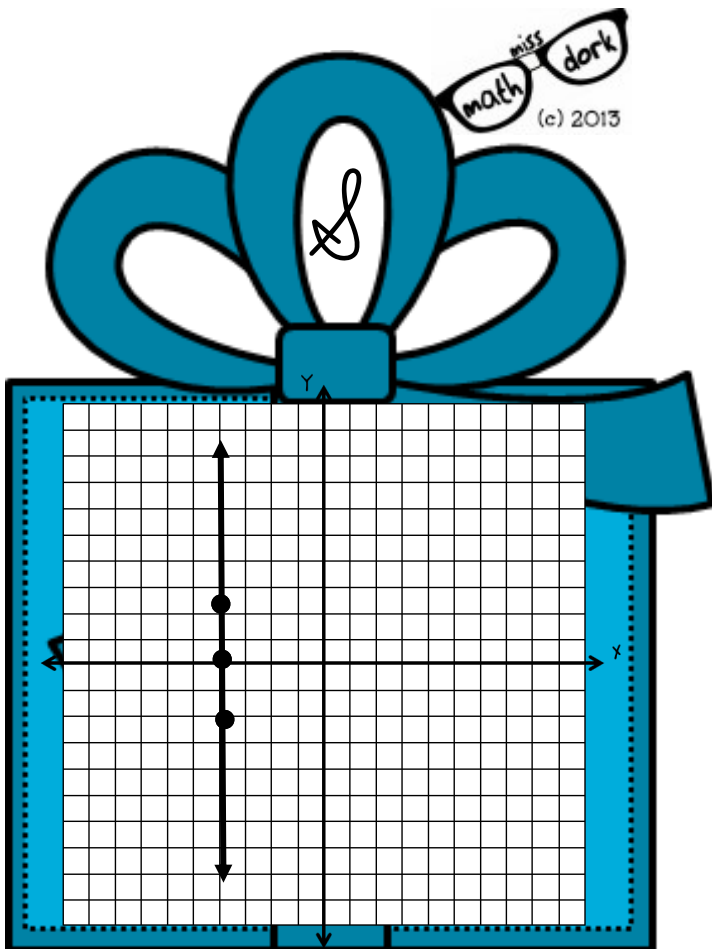
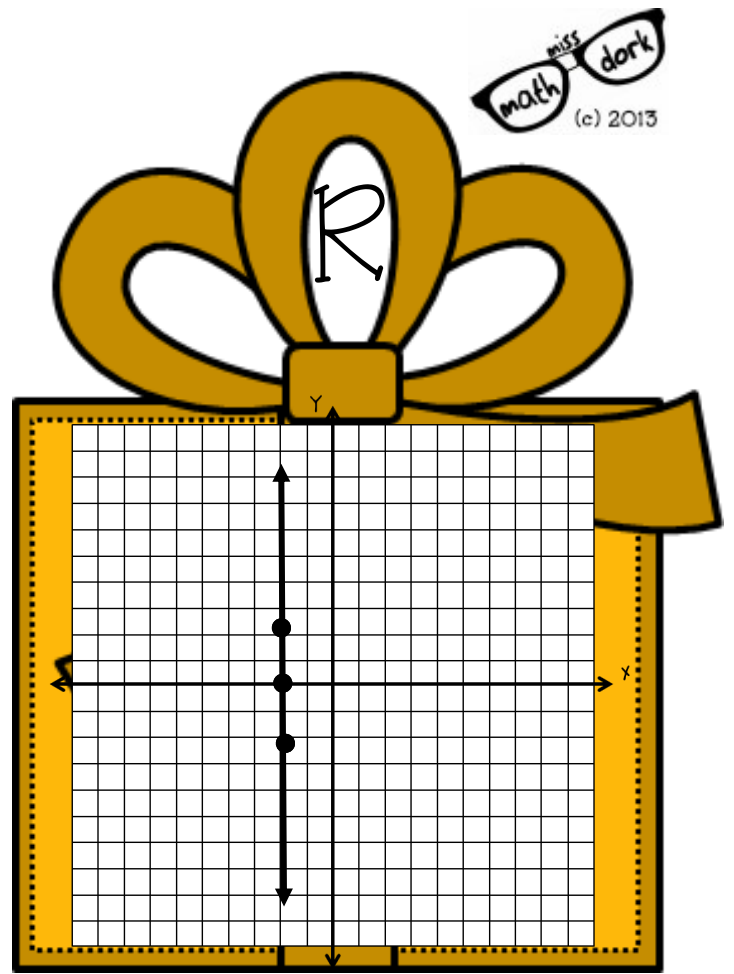
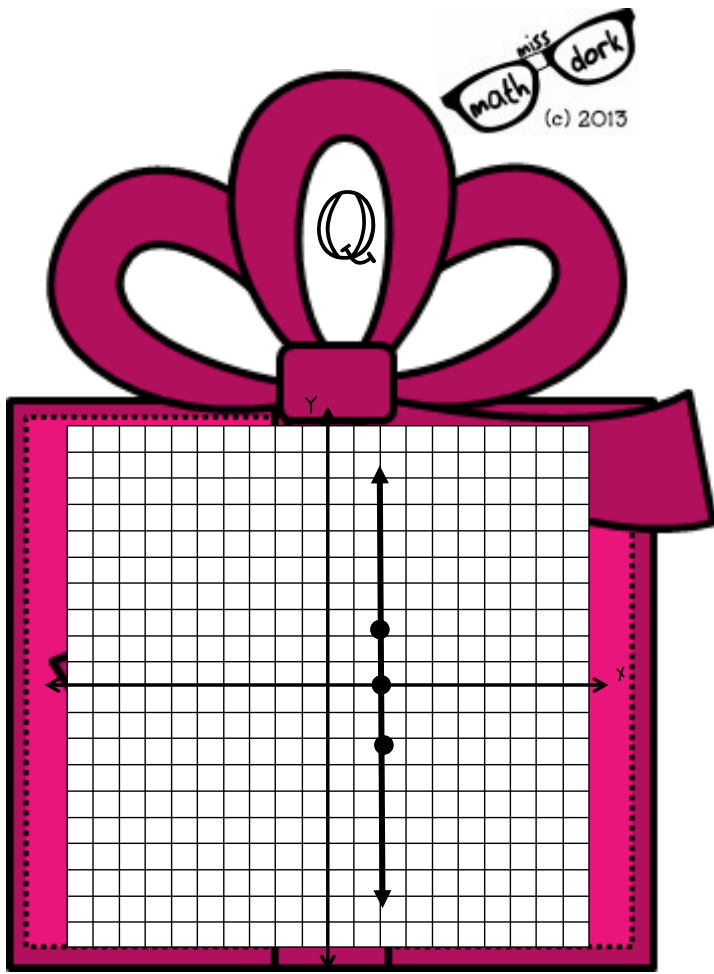


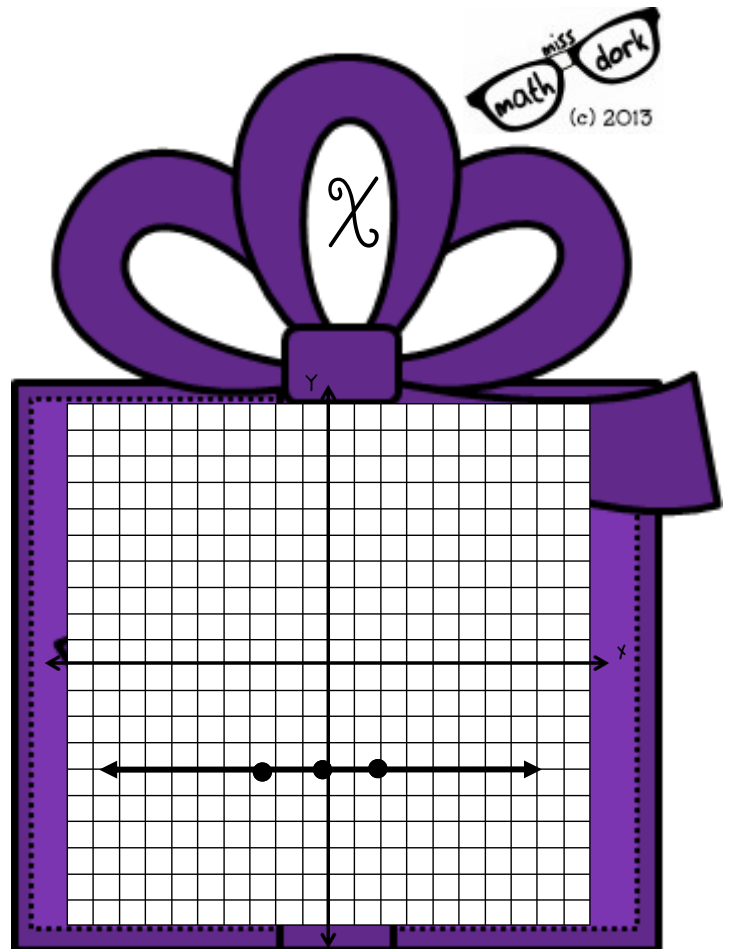
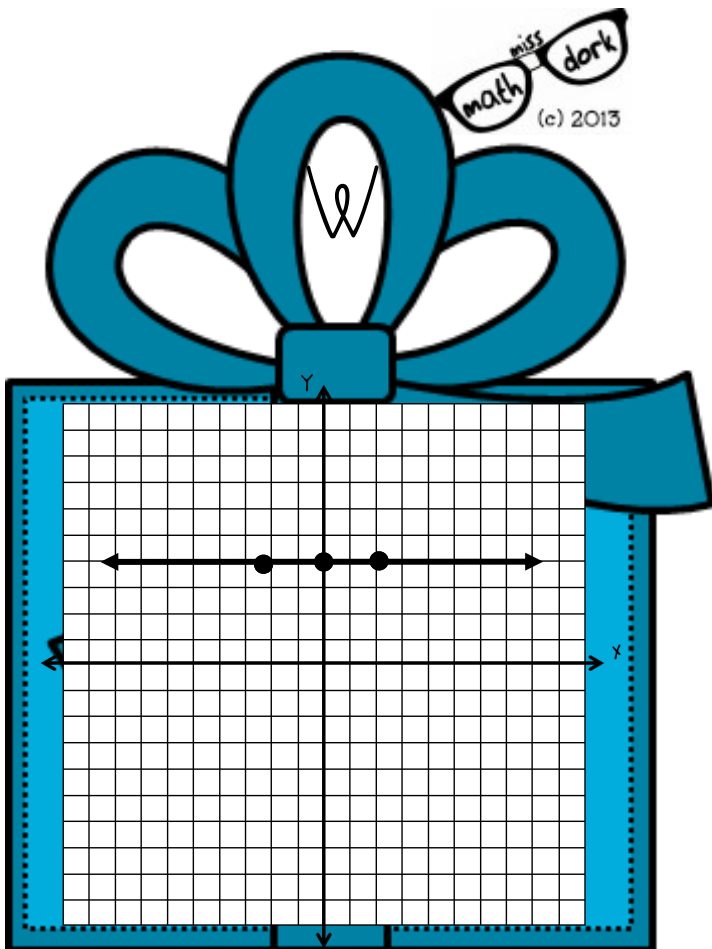
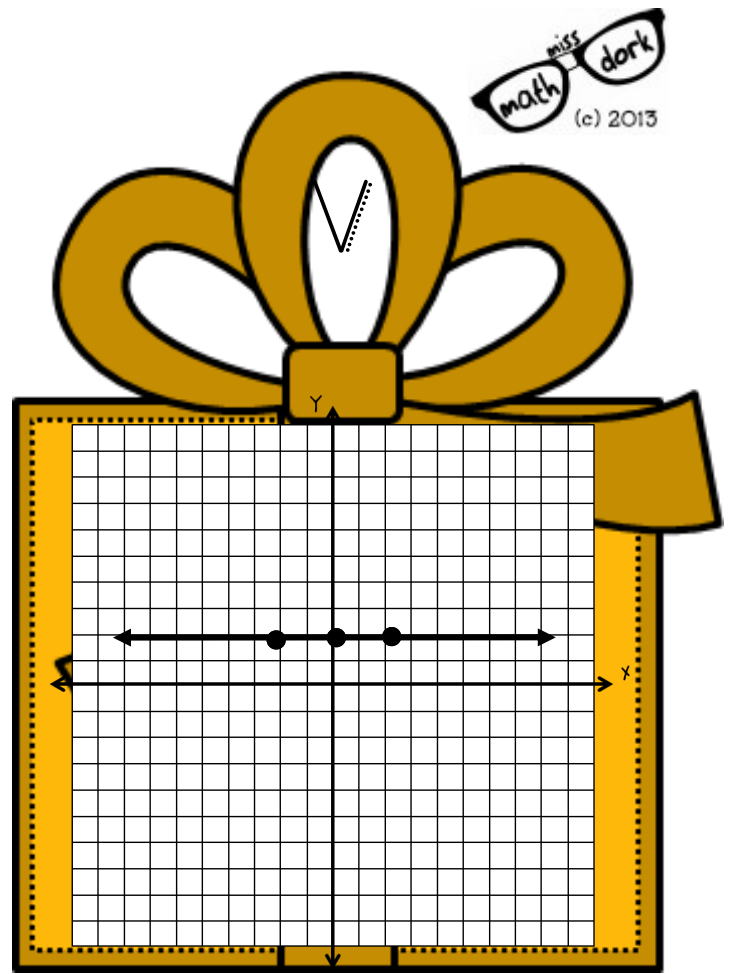
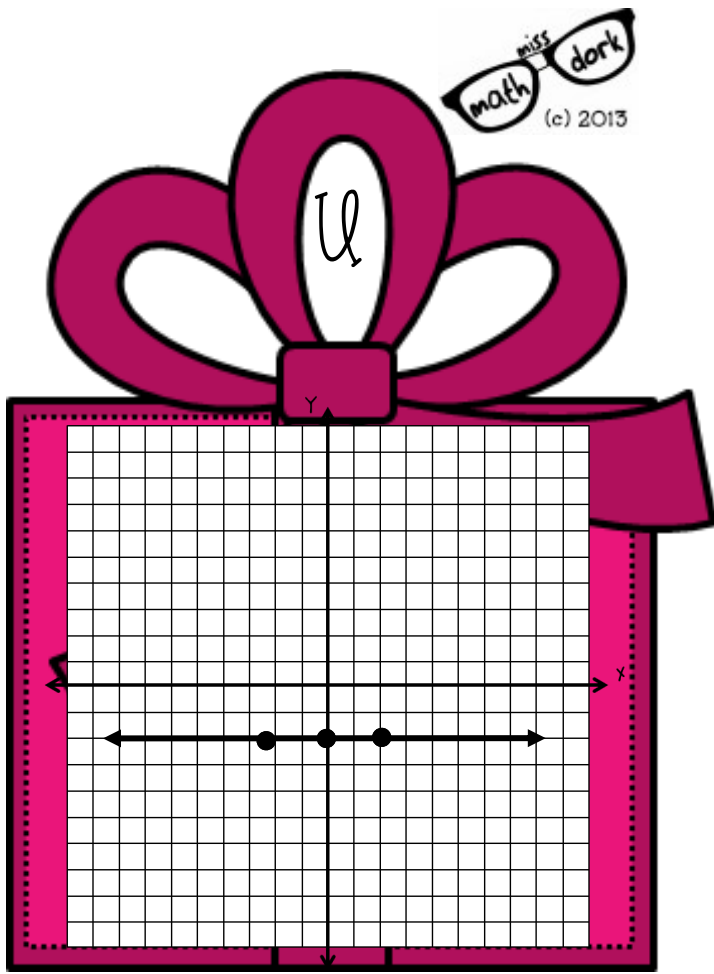












$$\bigcirc y = 4x + 2 \quad G1$$

$$\bigcirc y = 4x - 2 \quad G2$$

$$\bigcirc y = -4x + 2 \quad G3$$

$$\bigcirc y = -4x - 2 \quad G4$$

$$\bigcirc y = 2x + 4 \quad G5$$

$$\bigcirc y = 2x - 4 \quad G6$$

$$\bigcirc y = -2x + 4 \quad G7$$

$$\bigcirc y = -2x - 4 \quad G8$$

$$\bigcirc y = 1/4x + 2 \quad G9$$

$$\bigcirc y = 1/4x - 2 \quad G10$$

$$\bigcirc y = -1/4x + 2 \quad G11$$

$$\bigcirc y = -1/4x - 2 \quad G12$$

$$\bigcirc y = 1/2x + 4 \quad G13$$

$$\bigcirc y = 1/2x - 4 \quad G14$$

$$\bigcirc y = -1/2x + 4 \quad G15$$

$$\bigcirc y = -1/2x - 4 \quad G16$$

○ $y = 2$ G 17

○ $y = -4$ G 18

○ $y = -2$ G 19

○ $y = 4$ G 20

○ $x = 2$ G 21

○ $x = -4$ G 22

○ $x = -2$ G 23

○ $x = 4$ G 24

○ $x = -4$ T 17

○ $x = -2$ T 18

○ $y = 4$ T 19

○ $x = 4$ T 20

○ $y = -2$ T 21

○ $y = -4$ T 22

○ $y = 2$ T 23

○ $x = 2$ T 24

○ $-4x + y = 2$ _{T16}

○ $-4x + y = -2$ _{T15}

○ $4x + y = 2$ _{T14}

○ $4x + y = -2$ _{T13}

○ $-2x + y = 4$ _{T12}

○ $-2x + y = -4$ _{T11}

○ $2x + y = 4$ _{T10}

○ $2x + y = -4$ _{T9}

○ $-x + 4y = 8$ _{T8}

○ $-x + 4y = -8$ _{T7}

○ $x + 4y = 8$ _{T6}

○ $x + 4y = -8$ _{T5}

○ $-x + 2y = 8$ _{T4}

○ $-x + 2y = -8$ _{T3}

○ $x + 2y = 8$ _{T2}

○ $x + 2y = -8$ _{T1}

Copyright

2013 Jamie Riggs: MissMathDork All rights reserved.

Purchase of this unit entitles the purchaser the right to reproduce the pages in limited quantities for classroom use only. Duplication for an entire school, an entire school system or commercial purposes is strictly forbidden without written permission from the publisher.

Copying any part of this product and placing it on the internet in any form (even a personal/classroom website or network drive) is strictly forbidden and is a violation of the Digital Millennium Copyright Act (DMCA).

If you have any questions or comments about the usage of this product, please email me at missmathdork@gmail.com



Thank you so very much for your support!

I am so thankful that you have taken your time to purchase and download one of my products! It is such an honor to be able to share my activities with each of you.

I would greatly appreciate you taking a few more moments to leave me some constructive feedback on this product. I am constantly looking to improve each activity so that it can best serve you and your students!

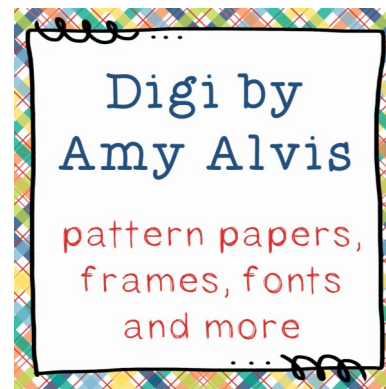
If you have any questions or comments, feel free to email me at missmathdork@gmail.com or leave me a message on my store Q&A.

Stay connected with me!

<http://www.TeachersPayTeachers.com/Store/MissMathDork>

www.missmathdork.com





A special
thank you to:

