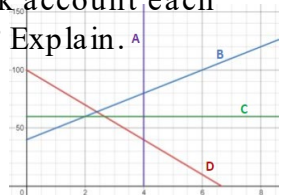
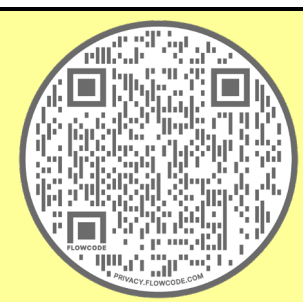
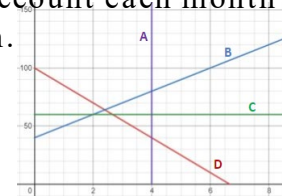




BINGO

Complete 5-in-a-row horizontally, diagonally or vertically each day.
For the middle space, scan the QR code and complete any one problem of your choice.

Give an example of a rotation you see when you're at home.	What body system exchanges oxygen and carbon dioxide?	Explain how you know the point (4,1) lies on the graph of $3x-2y=10$.	The basic life functions of an organism are carried on by what?	Which line shows Diego withdrawing money from his bank account each month? Explain. 
What type of cell would have a cell wall?	Sketch a graph that shows Jada burns more calories jogging than Noah burns walking for the same amount of time.	Draw the organelles found in an animal cell and label.	Give an example you see at home of an object being translated.	What body system helps protect us from viruses?
Think of a situation in your life that can be modeled by a non-proportional linear relationship. Describe it with a table, graph, equation and in words.	Draw or write an example of a multicellular organism.	Scan Me 	What process causes human tissue to repair?	Compare two or more slopes you find in your home.
Describe what happens to an object under a dilation. Be as specific as possible.	Draw and label the organs of the digestion system.	Calculate the slope of a staircase in your home or neighborhood.	How can we see a cell?	Give an example of a rotation you see at home.
Draw a diagram that shows the process of photosynthesis.	Which line shows Darrell depositing money into his bank account each month? Explain. 	What is the function of the endocrine system?	Explain what it means for a point to be a solution to an equation in two-variables.	What is the difference between meiosis and mitosis?