I teach me...

The Value of a \$1

Integrating this app.

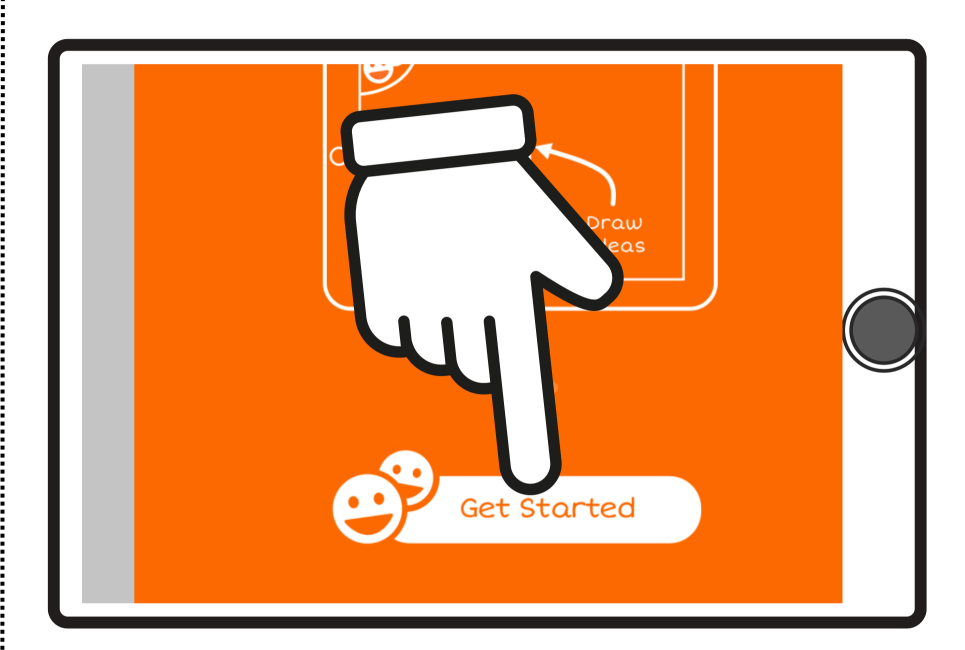


iBrainstorm MAFS.2.MD.3.8

Students will:

relate the value of pennies, nickels, dimes and quarters to one dollar (i.e., 100 pennies in one dollar, 20 nickels in one dollar, 10 dimes in 1 dollar, 4 quarters in one dollar).

By: Monica Prather



I can tap here.

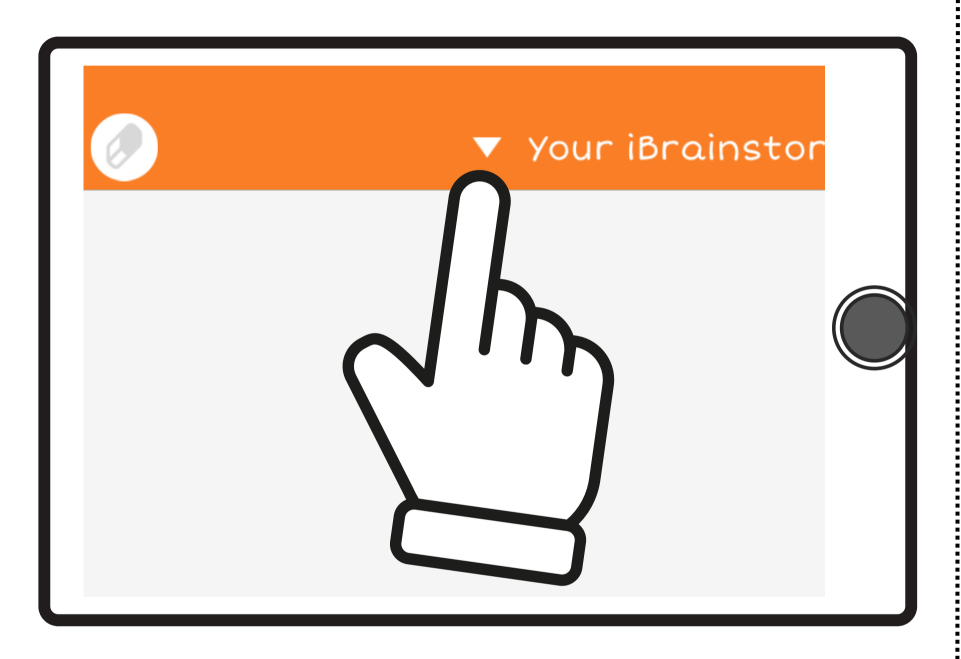


I can tap here.









I can tap here.



I can tap here and type my name.







I can find and tap here.

gackground

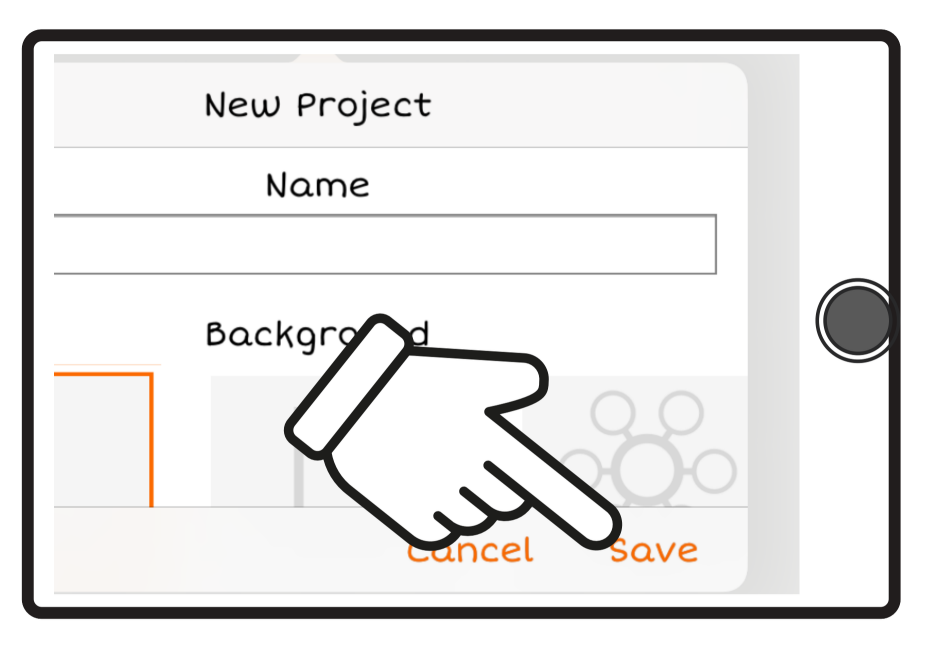
Name

Enter the project title

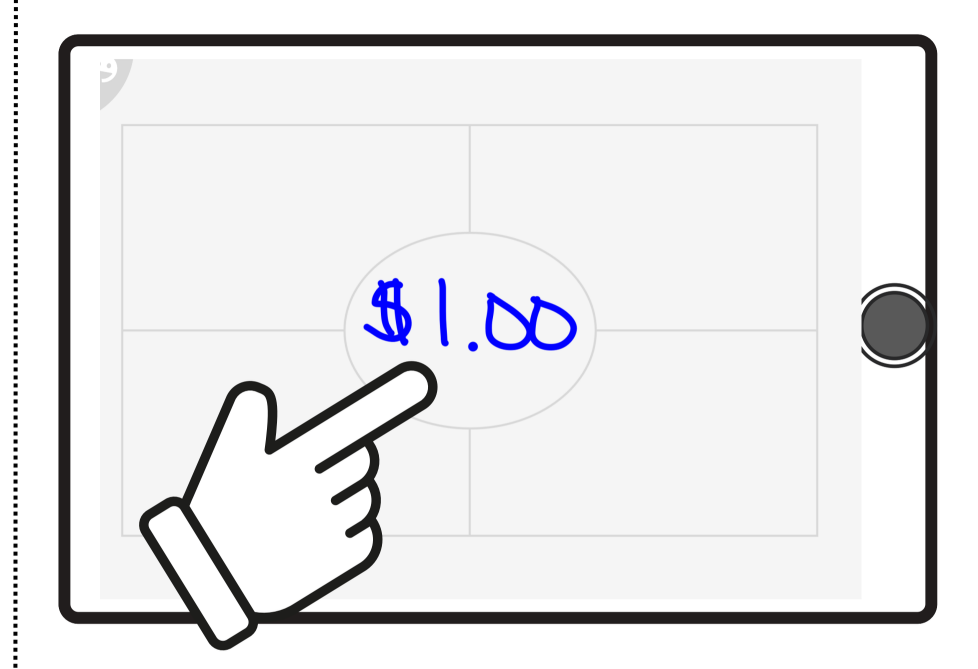
L

Cancel

Save



I can tap Save.



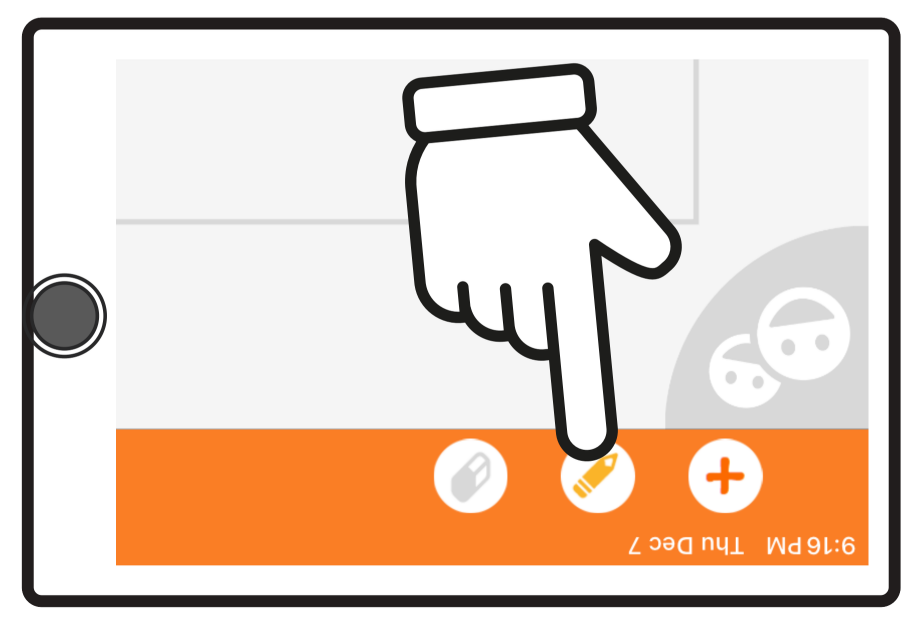
I can write \$1.00 in the circle.



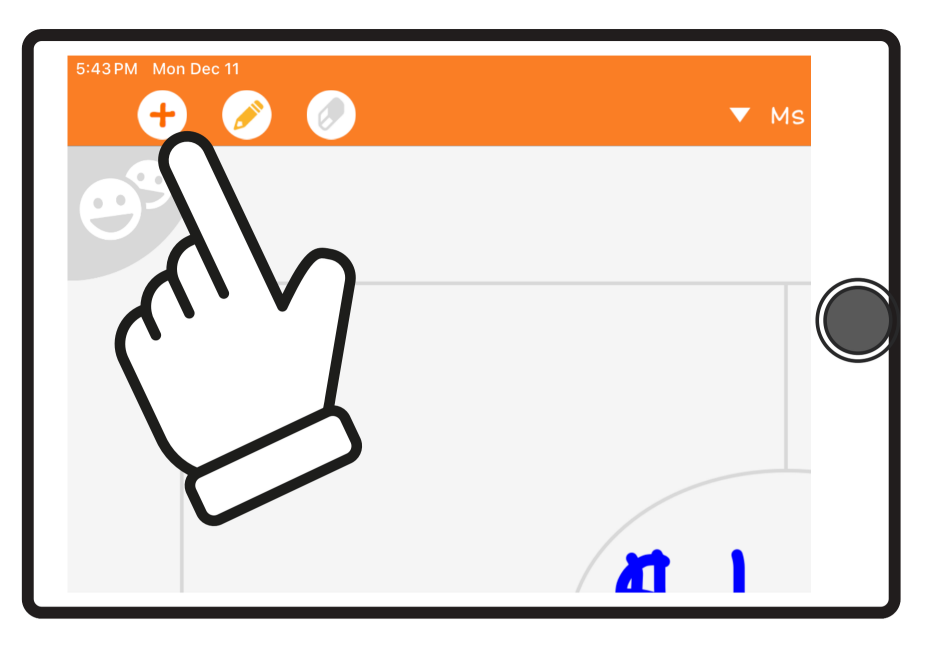
I can pick a color.



I can tap the pencil.



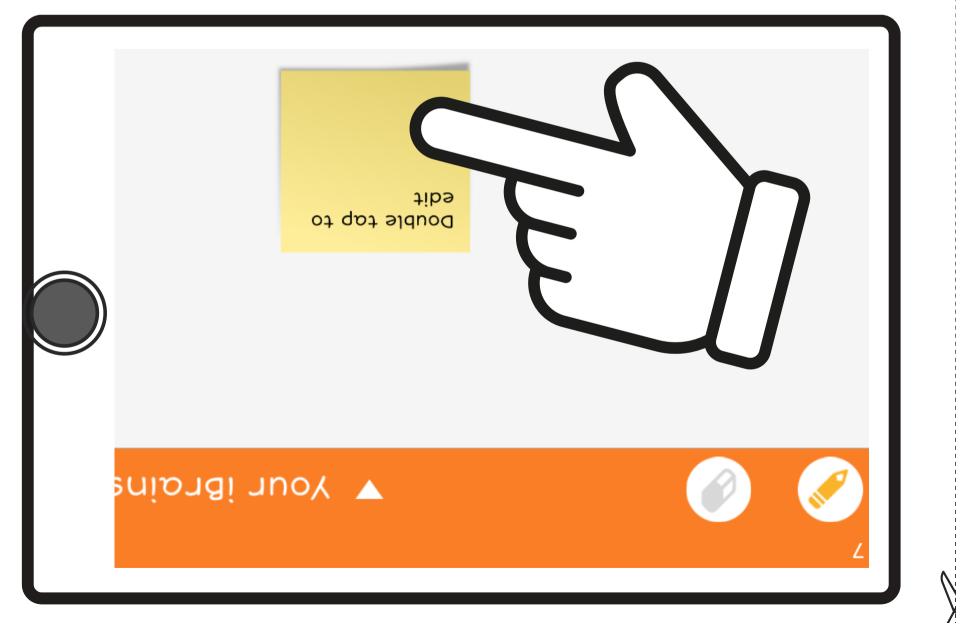




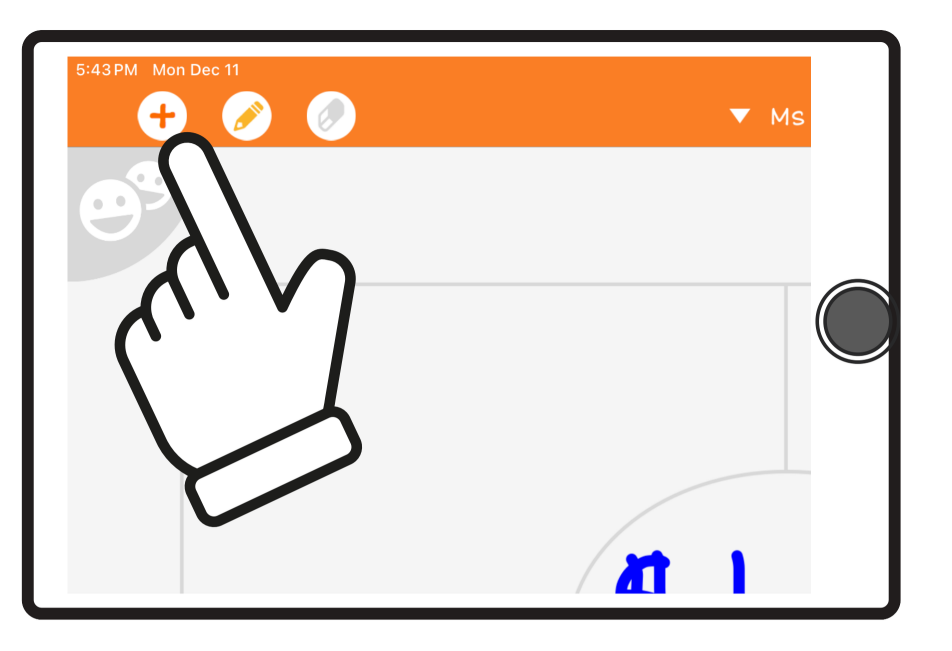




I can move stickie here.





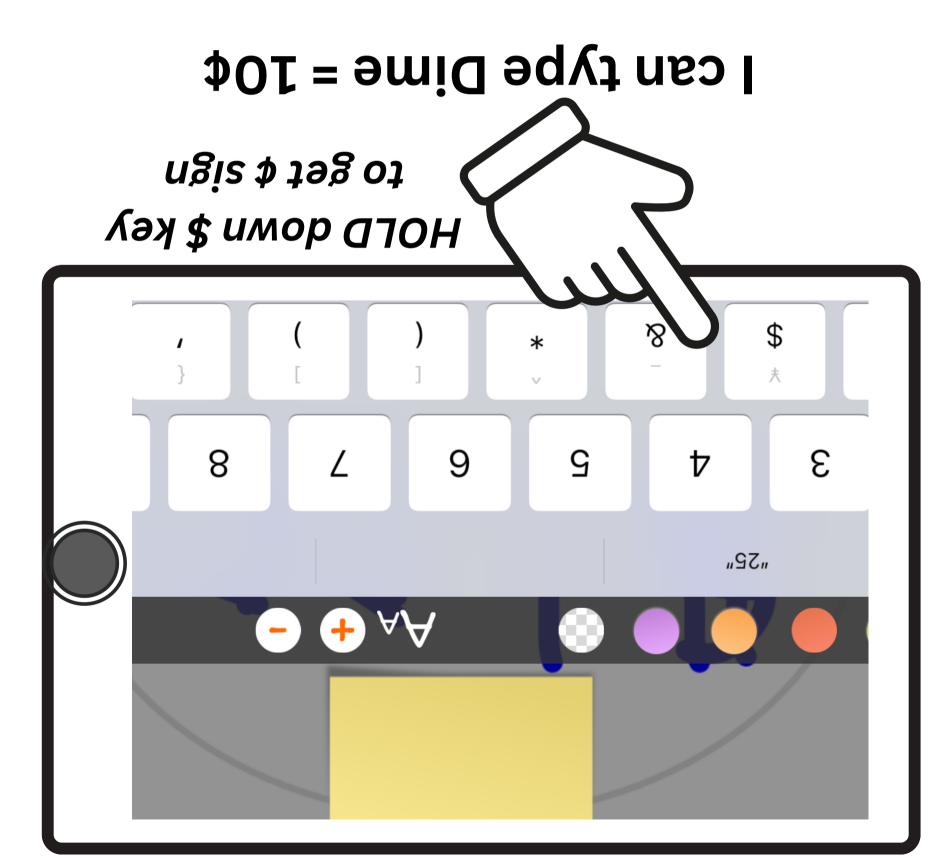




I can move stickie here.

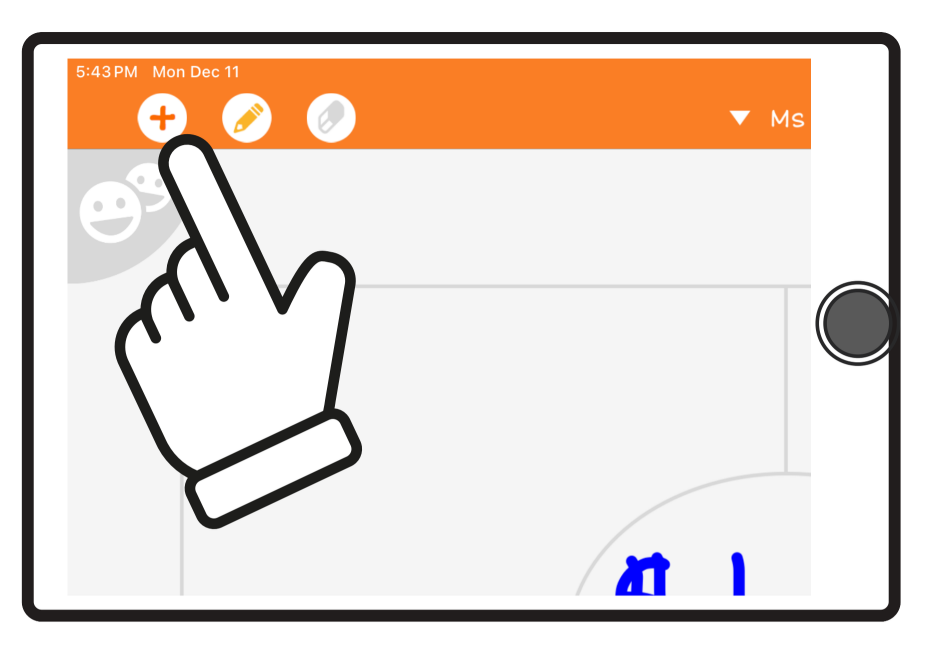






18

6T

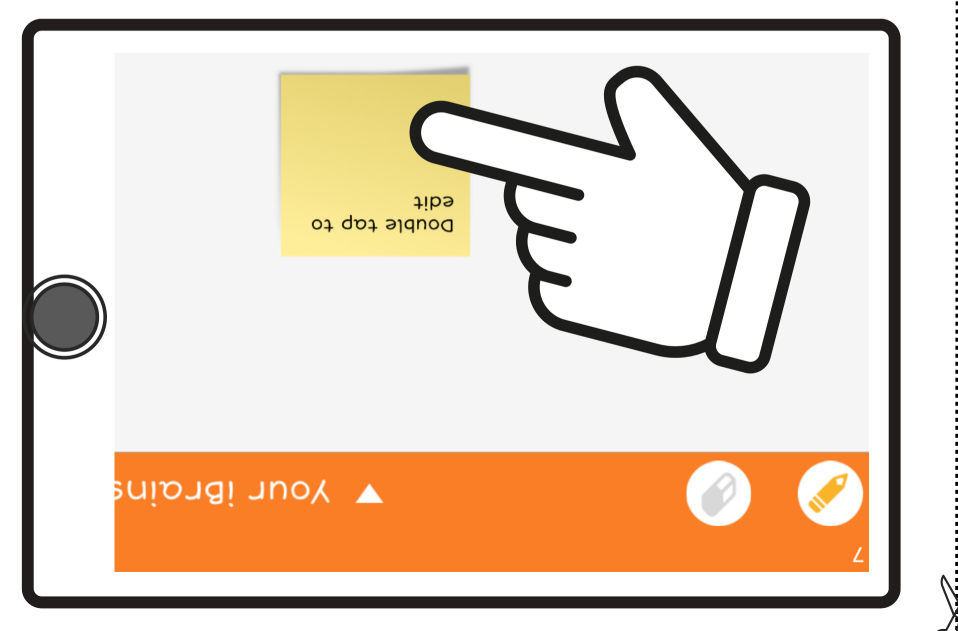


21

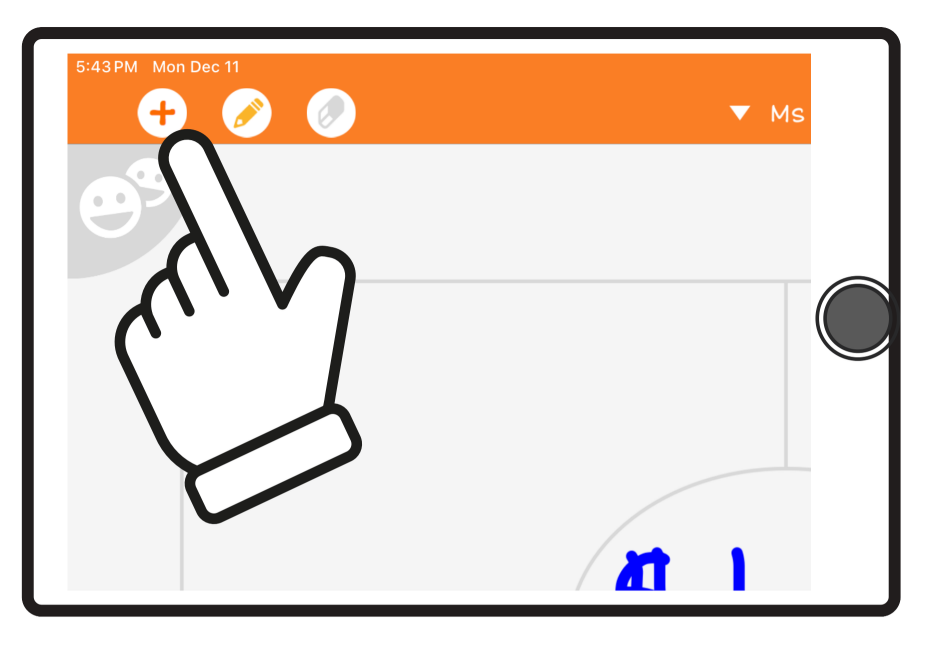


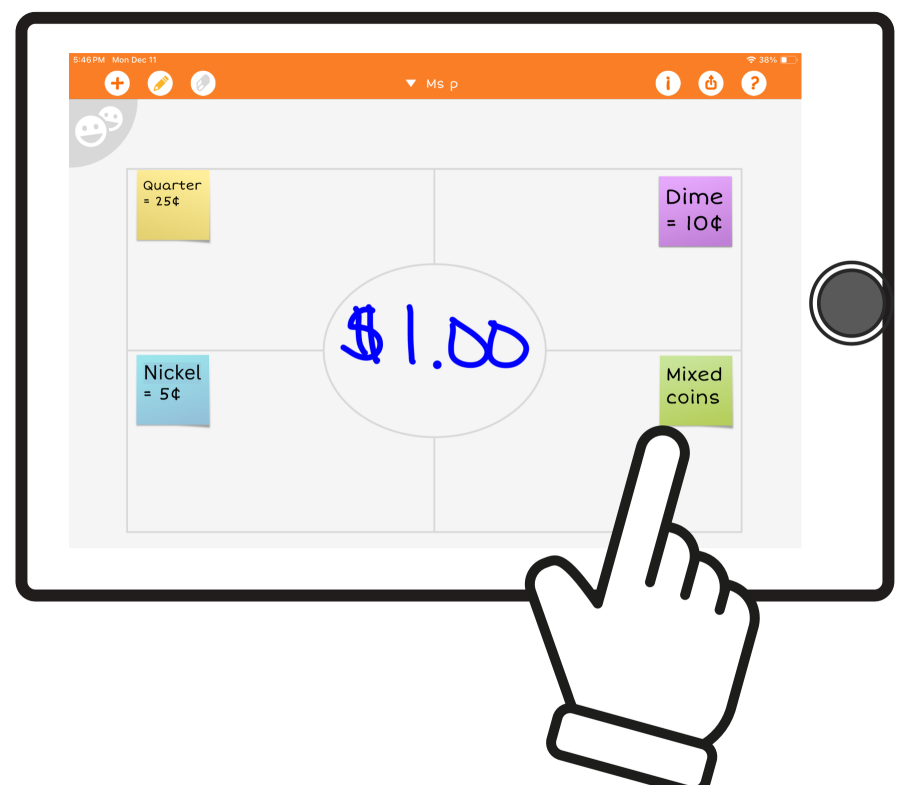
I can move the stickie here.





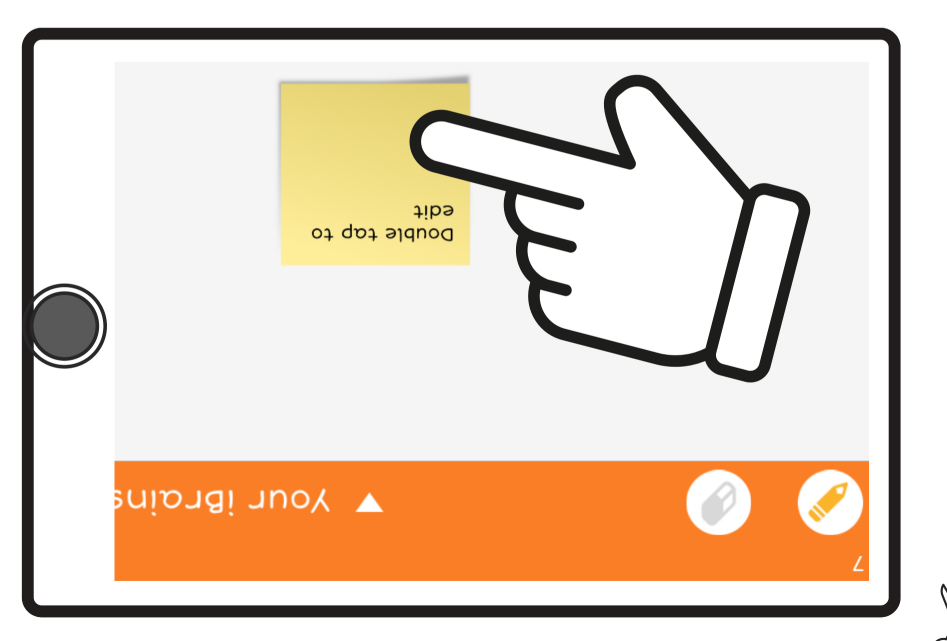






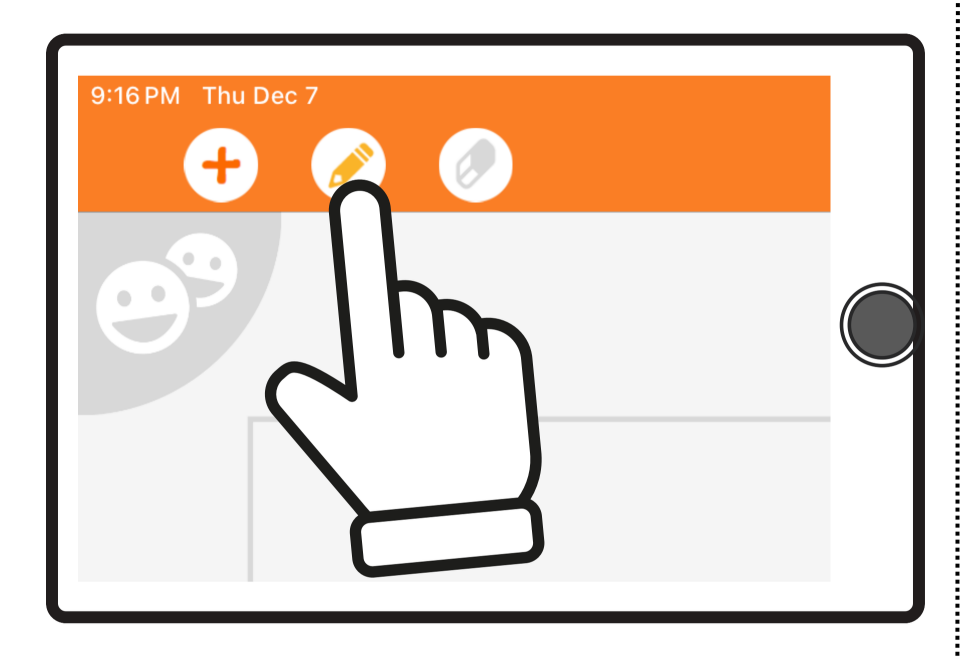
I can move the stickie here.



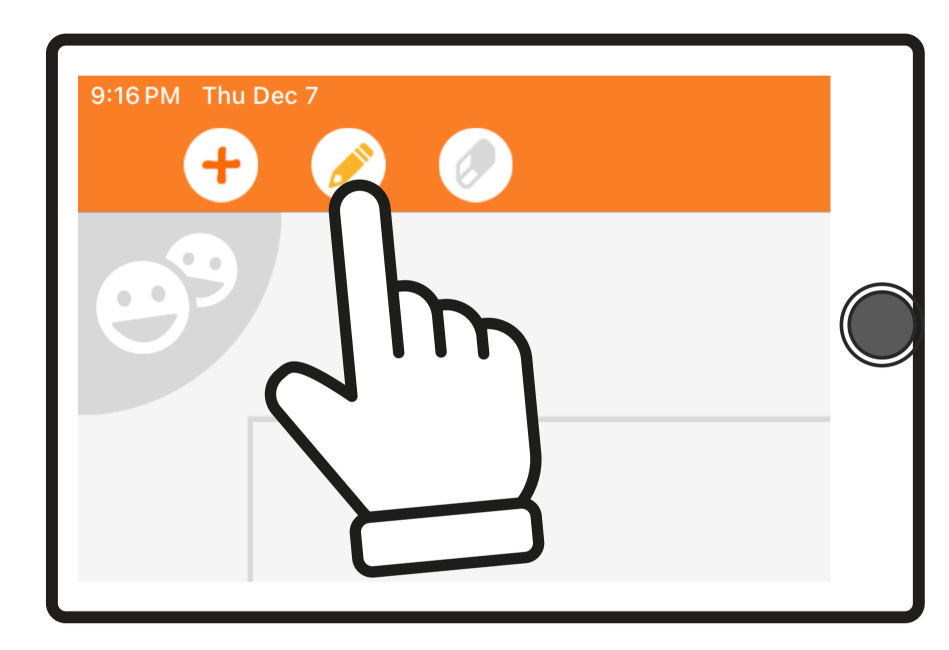




I can type Mixed Cents



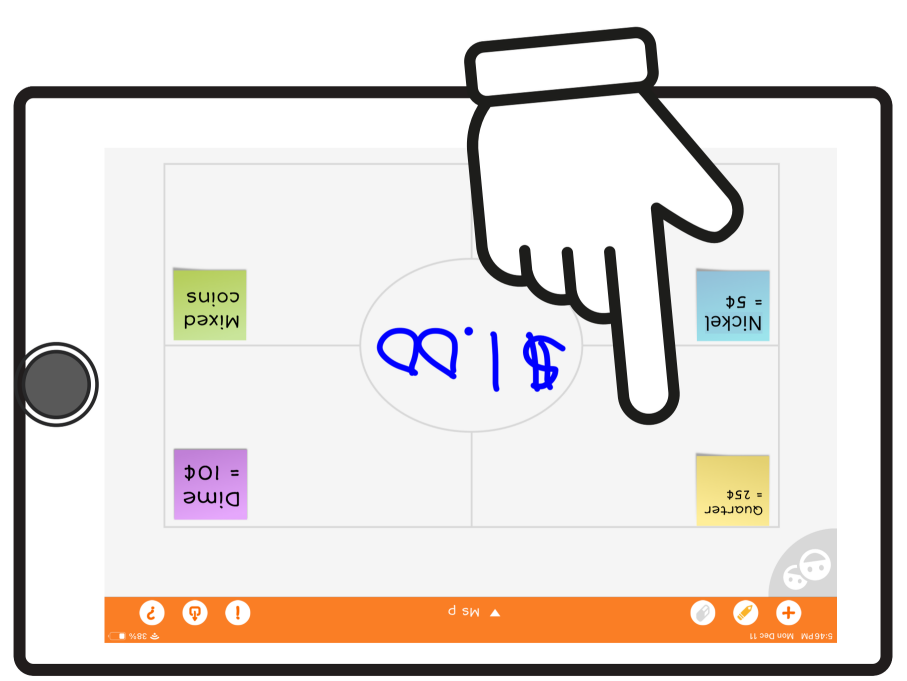
I can tap the pencil.



I can tap the pencil.



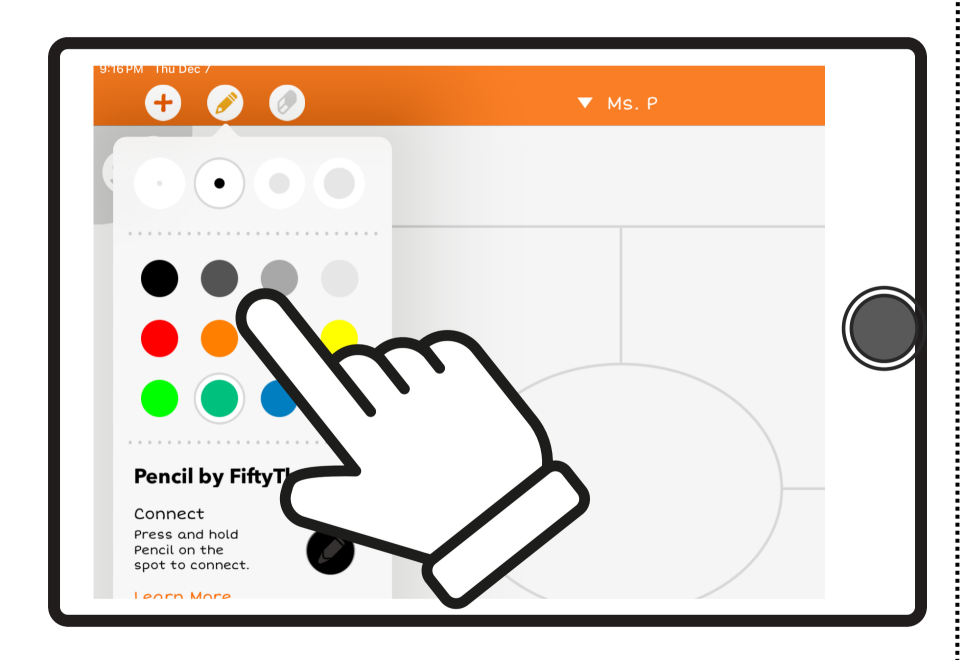
quarters = a doller here. I can draw how many



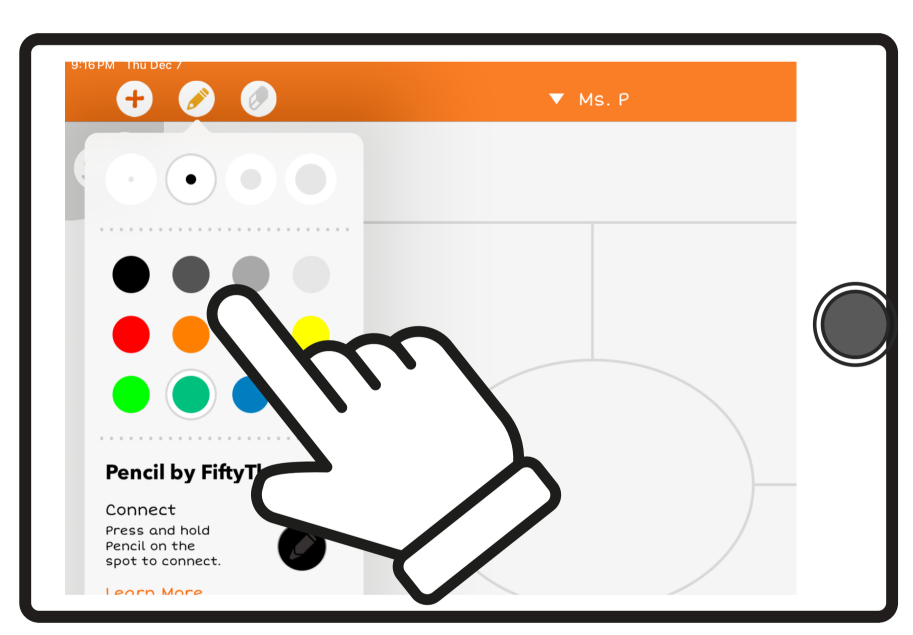
I can pick a color.







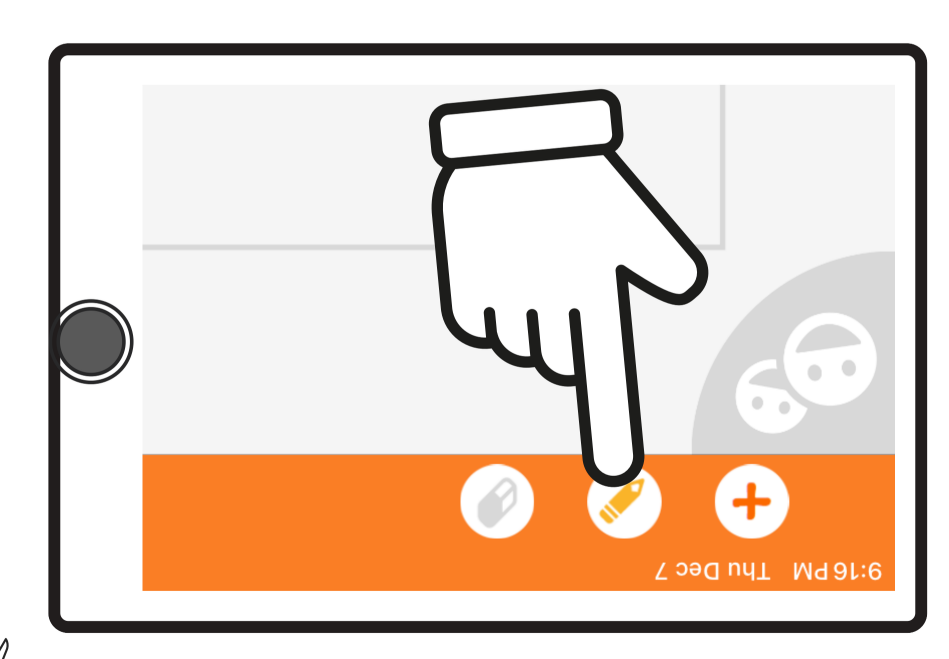
I can pick a color.



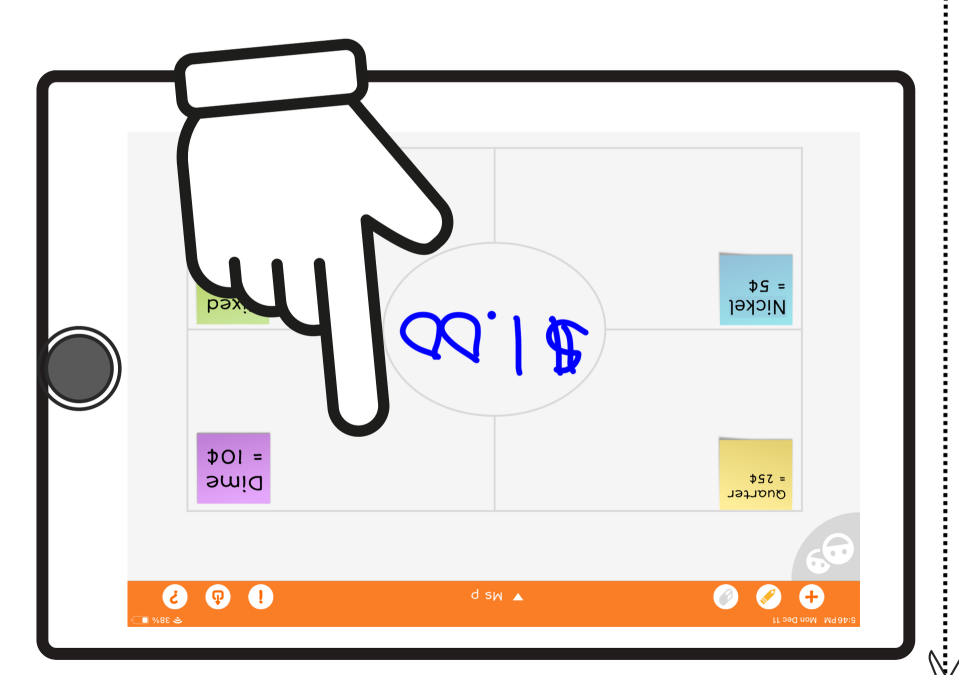
I can pick a color.

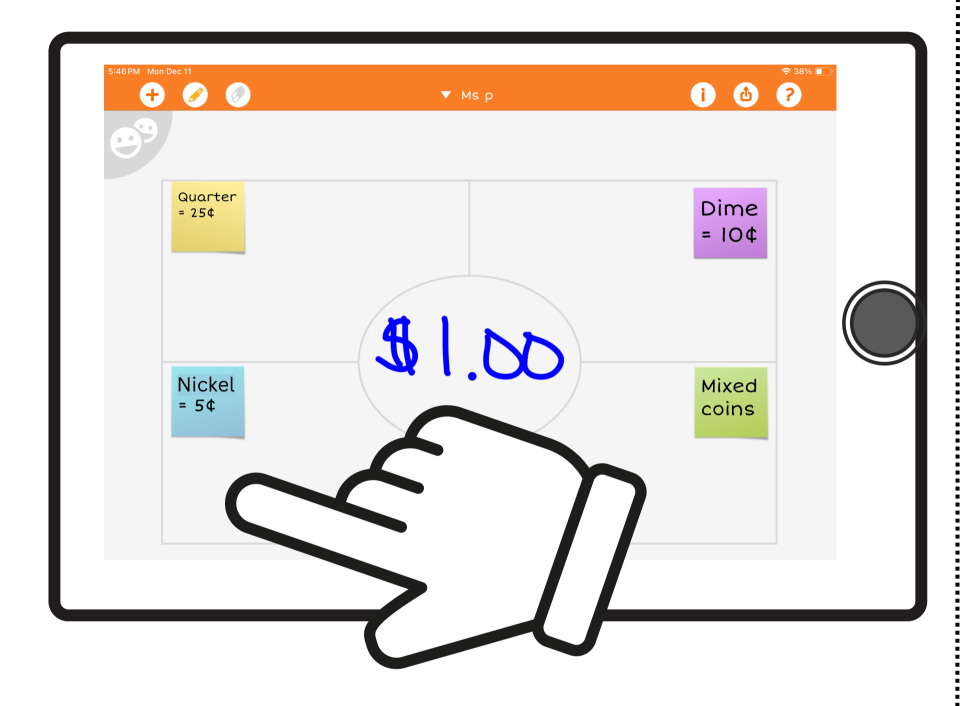


I can tap the pencil.

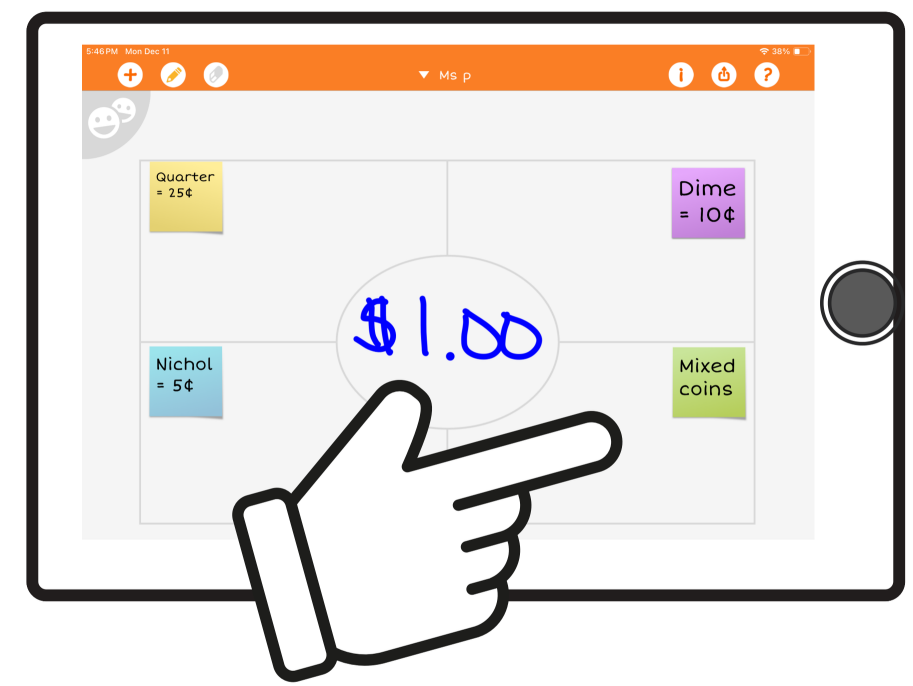


dimes = a doller here. I can draw how many





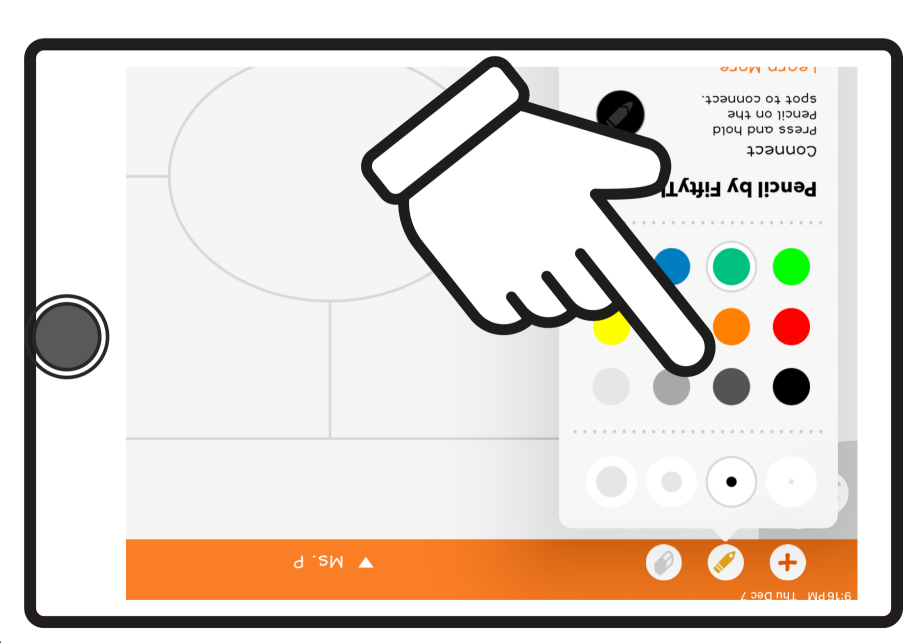
I can draw how many nickels = a doller here.



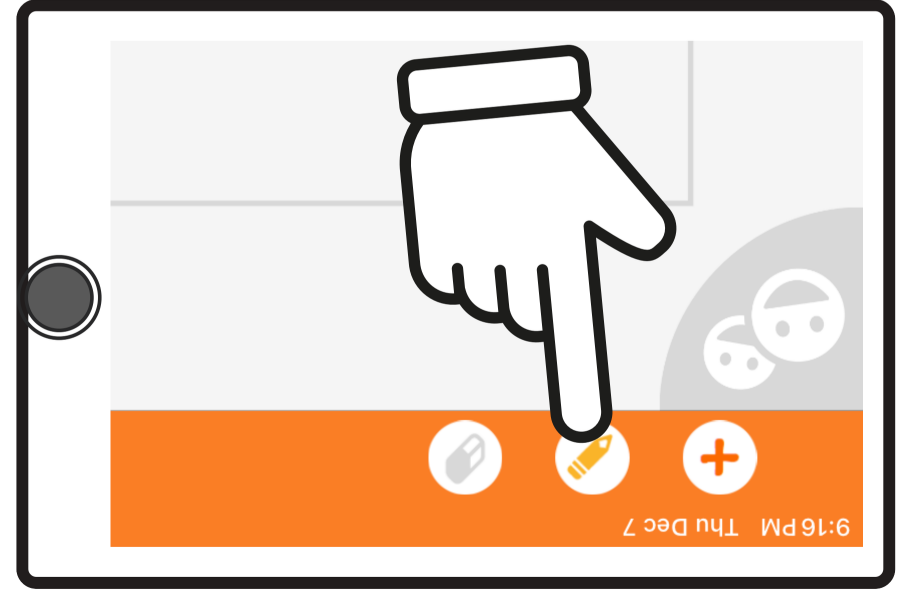
I can draw enough mixed coins to = a doller here.



I can pick a color.



I can tap the pencil.





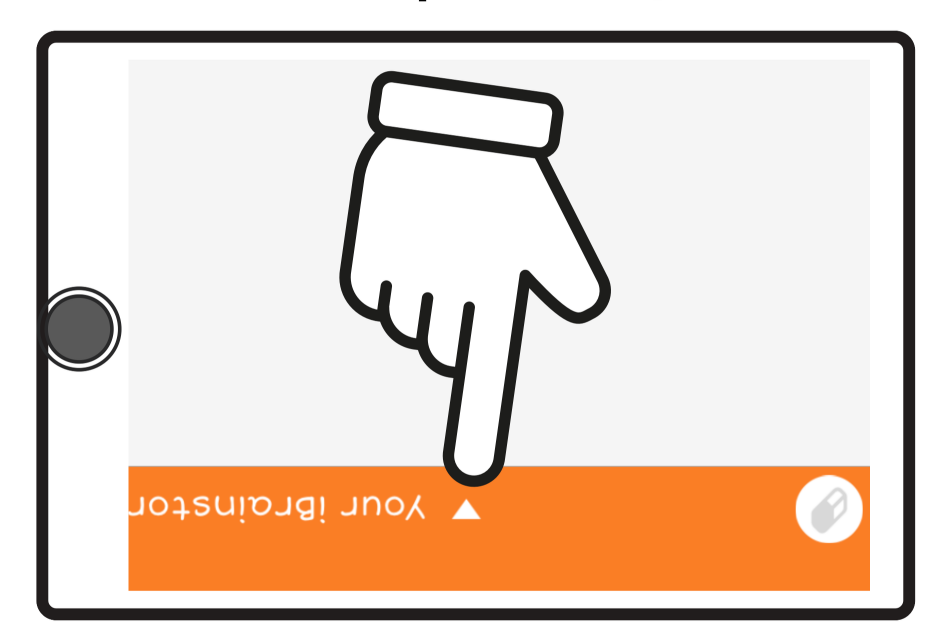


I can tap here.

Created by: Monica Prather Volusia County Schools Technology Resource Teacher



I can tap here to see my project.



I can tap Save.



