Name	Period
Name	Period

Storing Numbers

Your Tasks (Mark these off as you go)
☐ Define key vocabulary
☐ Create a Code.org Studio account and join the course
☐ Explore place value limitations
☐ Explore the odometer widget
☐ Explore the virtual Flippy-Do 2
☐ Complete the Flippy-Do 2 challenges
☐ Complete the pie challenge
☐ Complete the candy shop challenge
☐ Receive credit for this lab guide
Define key vocabulary Overflow error
Rounding error

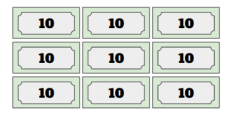
☐ Create a Code.org Studio account and join the course

Each person in your group must,

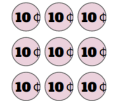
- Navigate to http://studio.code.org and create an account
- Navigate to http://studio.code.org/join/TPQGGH to join the course

☐ Explore place value limitations

Imagine you work at a local store. In the register all you have are nine \$10 bills, nine \$1 bills, and nine dimes, as shown below.



1	1	1
1	1	1
1	1	1



Given the amounts above, discuss with your group the following pro	mpts,			
What's the largest amount of change that you can give someone	e?			
What's the smallest amount?				
What would you do if someone needed .07 cents in change?				
What would you do if someone needed \$1.25 in change?				
☐ Explore the odometer widget				
We will start exploring large place values to see what happens when	a big number gets too big.			
Go to the Binary Odometer Widget https://studio.code.org/s/odome	ter/stage/1/puzzle/1			
This is a widget that simulates a car odometer - a device that tracks h kilometers). Explore the odometer to understand how it works.	ow far the car has driven (in miles or			
Move the slider at the bottom to set the binary odometer to the high Then let it run!	nest number possible – as illustrated below.			
Then let it run!				
	er still show the distance driven by the car?			
What happens to the odometer reading? Does the odometer	er still show the distance driven by the car?			
What happens to the odometer reading? Does the odometer	er still show the distance driven by the car? d the correct distance?			
What happens to the odometer reading? Does the odometer	er still show the distance driven by the car? d the correct distance? Start Pause Reset			
What happens to the odometer reading? Does the odometer	er still show the distance driven by the car? d the correct distance? Start Pause Reset Slow Fast			
What happens to the odometer reading? Does the odometer	er still show the distance driven by the car? d the correct distance? Start Pause Reset Slow Fast Binary: 1111111111			
What happens to the odometer reading? Does the odometer	er still show the distance driven by the car? d the correct distance? Start Pause Reset Slow Fast Octal: 1777			
What happens to the odometer reading? Does the odometer	er still show the distance driven by the car? d the correct distance? Start Pause Reset Slow Fast Binary: 111111111 Octal: 1777 Decimal: 1023			
What happens to the odometer reading? Does the odometer	er still show the distance driven by the car? d the correct distance? Start Pause Reset Slow Fast Binary: 1111111111 Octal: 1777 Decimal: 1023 Hexadecimal: 3 F F			

☐ Explore the virtual Flippy-Do 2

2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰	2-1	2-2
32	16	8	4	2	1	0.5	0.25
0	0	0	0	0	0	0	0

Now that you have started thinking about place value and overflow, we are going to work on a different problem. What happens when there aren't enough place values to represent a number? You will explore this with a new version of the Flippy Do, the Flippy Do 2! This is illustrated below,

Notice in this version of the Flippy Do we have included negative exponents. This allows us to represent fractions and represent numbers with more precision.

To play with the virtual Flippy-Do 2 follow the link below,

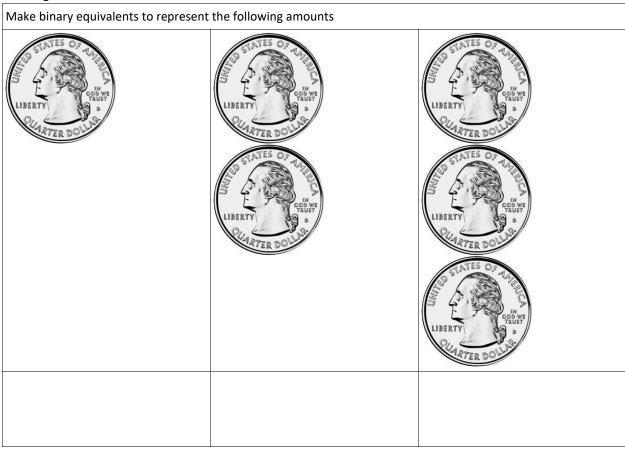
https://flippydo2.hpluska.repl.co/

If 2^{-1} is .5 and 2^{-2} is 0.25, what are the values of 2^{-3} , 2^{-4} , 2^{-5} ?				

☐ Complete the Flippy-Do 2 challenges

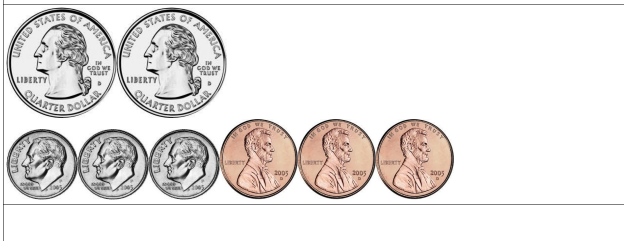
Use the Flippy-Do 2 to complete the following challenges

Challenge 1



Challenge 2

Is it possible to represent the following amounts using the Flippy-Do 2. How could you modify the Flippy-Do 2 to represent the amount shown?



$\hfill\Box$ Complete the pie challenge

Now you will determine how much pie is left at the end of dessert in binary. For each pie, you may need to make a decision how you want to round the number to fit on the Flippy-Do 2.

For each of the pie's shown estimate how much pie is left in decimal, then determine the value in binary. You may need to round up or down! The first 2 pies are done for you. Use these as an example to complete the rest.

	Column 1	Column 2	Column 3
Pie	Decimal Estimate of the pie remaining	Nearest binary value	Decimal equivalent
Pumpkin	0.125	0.001	0.125
Cherry	0.375	0.011	0.375
Lemon			
Lime			
Add all the values in column	11		
Add all the values in column	How do these values compare? If they are different, how could you modify the flippy do mak them the same, or closer		

П	Comp	lete	the	candy	, shor	n chal	leng	7 P
	Comp	iete	LIIC	carru	, SHUF	J Cilai	ICIIS	50

You and your partner are opening a candy shop. Here are the prices of 4 of the candies you will be selling. You need to put a binary number into your shop's computer system to represent the price for each candy. Try to find a binary number to represent each decimal price - do this without the Flippy-Do 2

Candy	Decimal Price	Binary Price	Decimal equivalent
Gummy Bears	\$1.44/lb		
Chocolate	\$4.31/lb		
Licorice	\$7.09/lb		
Mints	\$0.51/lb		

Wha	What does the Flippy-Do 2 show about representing very small numbers in computers?			

☐ Receive Credit for this lab guide

Submit this portion of the lab to Pluska to receive credit for the lab guide.