

Math Chapter 9

April 6-10

Please reach out if you have ANY questions! Try the best you can!

- If you don't have your go math book you can log on to Think Central and view the book digitally. To do this you have to login on to you school email.
 1. Go to <https://district.ops.org/Default.aspx> (OPS home page)
 2. Click on the tap that says students.
 3. Then click on office 365.
 4. Your username and password are the same that you used to login to the computers at school.
 5. Go to your waffle, this is located above the "new message" tab.
 6. Go to the search tab and type in Think Central. It will automatically log you into think central. (Think Central will also give you access to your Storytown book.
- This chart is to help you navigate through the first week of math, using your Go Math book. You should try and do 1 lesson per day, spending about 30-45 minutes

Lesson	Video to watch (If you need help)	I can statement
9.3	https://www.youtube.com/watch?v=SI6bq2mtHsw https://www.youtube.com/watch?v=pPj3fPcZrqq	I can write tenths and hundredths as fractions and decimals.
9.4	https://www.youtube.com/watch?v=cwhUaZXpZ5w https://www.youtube.com/watch?v=vyWd3M2dCJU	I can relate fractions, decimals, and money.
9.5	https://www.youtube.com/watch?v=XrJVdd0iD_g	I can solve word problems that involve money.
Mid - Chapter	https://www.youtube.com/watch?v=caozJAsv1Uw	This will test how well you understanding lesson 9.1-9.5
9.6	https://www.youtube.com/watch?v=Zui7JGdWxT0	I can add fractions with common denominators.

Lesson	Page numbers	Directions	IXL
9.3	Pg. 351-354	Read and follow along on pgs. 351-352. (Remember if we say tenths then the last number has to go into the tenths place value and if we say hundredths the last number has to go in the hundredths place value.) Example .09 – we would say this as 9 hundredths, because the 9 is in the hundredths place. Check for understanding	T.5

		Do the following questions on Pg.353-354 2, 3, 4, 7, 8, 9, 12, 13, 17, and 18.	
9.4	Pg. 355-358	Read and follow along with pgs. 355-356. (Know that each dollar represents 1 whole. If there is 1 dollar and 3 pennies you would write it as 1.03 or $1 \frac{3}{100}$. Check for understanding Do the following questions on Pg. 357-358 2, 3, 4, 5, 8, 9, 10, 11, 16, 18, 24-27.	M.1
9.5	Pg. 359-362	Read and follow along with pgs. 359-361. Check for understanding 4, 5, 6, 7, 8	M.7
Mid Ch	Pg. 363-364	Complete all questions on Pg. 363-364. Remember that hundred and hundredth are two different place values!	Review T.1, T.2, T.7, T.8, T.9
9.6	Pg. 365-368	Read and follow along with pgs. 365-366. Example $\frac{1}{10} + \frac{4}{10} = \frac{5}{10}$. The denominators were the same therefore you can just add the numerator and keep the denominator the same. If the denominators are different <u>you must find a common denominator before you add the numerator.</u> Check for understanding 1-11 14, 15, 18	R.5