Name:

Date:

5th Grade Summer Work

How much dough can you make? Each activity has a Genius Bucks (**\$**) "dollar" value (which is NOT refundable for actual money, unfortunately) assigned to it. Check things off as you complete them, then add up your total at the end to see how many Genius Bucks YOU earned this summer. Keep any extra pages that you use to complete the activities and staple them to this page.

All skills found on IXL.	In parentheses is the 3 d	igit search code to quick	ly find the right skill.
в0.75	\$1.00	₿1.25	\$ 1.50
A.2 Place Value (83P)	D.1 Division Facts (ZWQ)	R.1 Money (A8R)	D.14 Long Division (HMA)
C.15 Long Multiplication (JHB)	D.4 Multiplication Facts (FW9)	K.1 Fractions (PCF)	C.14 Multiply 2-digit numbers by 2-digit numbers (LLJ)
B.1 Add & Sub. Whole Numbers (6J2)	F.1 Identify Factors (G9A)	H.5 Decimal Word Problems (35U)	K.4 Equivalent Fractions (MKA)
A.8 Rounding (PVU)	O.1 Mixed Operations (WEX)	O.2 Word Problems (SNZ)	H.3 Subtract Decimal Numbers (SCB)
	Other A	ctivities	
\$ 1.95	₿2.32	\$3.18	₿3.65
Create flashcards for multiplication math facts and practice with them for 15 minutes.	Find the perimeter of three tabletops in your house. Remember, perimeter is when you add up all four sides!	Find a recipe with at least 6 ingredients. Calculate how much you'd need of each ingredient to double the recipe or to halve it (double \$ for both).	Calculate how many <u>minutes</u> of sleep you get in one week. You'll need to log what time you woke up and estimate what time you fell asleep How many hours is that? Round to the nearest whole.
\$ 5.00		₿10.00	
Pick a number and take a walk in the neighborhood. Every time you see a squirrel, add 7. Subtract 3 every time you turn a corner. Multiply by 4 every time a car drives by.	*Make a game that uses math in the rules and play it with your friends or your family. (Using math can mean adding points, or multiplying numbers on dice, or subtracting card values, or more!).*	Bring paper and pencil to the grocery store next time your parents go shopping. Add up the prices of all the things that they put in the cart as you go. Check your answer against the receipt from the cashier – were you close?	

Math

Reading & Language Arts

All skills found on IXL.	In parentheses is the 3 d	igit search code to quickl	y find the right skill.
\$ 0.75	B 1.00	₿1.25	\$ 1.50
KK.1 Nouns (SEY)	PP.1 Adjectives (JKQ)	QQ.2 Prepositions (U6W)	JJ.7 Clauses (6TN)
A.1 Main Idea (DTM)	UU.1 Capitalization (R6Z)	PP.3 Adverbs (FKZ)	H.3 Drawing Inferences(ETU)
	Other A	ctivities	
\$ 1.93	₿2.35	₿3.15	₿3.64
Go to your local library and read for 1 hour	*Read an article in the newspaper. Explain to someone else (Mom, Dad, sibling, etc) what the story was about.*	Imagine you are your guardian angel and write 2 paragraphs about your day in the third person. Remember to use proper punctuation and grammar!	Write a 8-line rhyming poem about one (or a few) of your favorite things. \$1 extra for every extra line.
\$ 4.05	₿5.33	\$ 6.27	₿8.65
Read a chapter from one of the Gospels out loud (even if it's to yourself). Then pick your favorite verse from that chapter and copy it in cursive.	Imagine you are a reporter and write a news story about something important that happened recently.	*Write a 3-paragraph summary of a book that you have read. Make sure to use proper punctuation and grammar!*	Write a 2-page story about anything that you want. Make sure that you use proper punctuation and grammar! Add an extra \$1 for every extra page!
\$ 10.00		₿20.00	
Listen to a book on tape – you can find one at the library for free and online in some places. But you can also purchase them on many sites.	*Read a book with at least 100 pages.*	Read for 30 minutes for 30 straight days during your summer break. Keep track on another piece of paper and cross off this box when you get to 30! Double B for 60 days!	