Summer Math

July Problems of the Week

Week One	I gave change of \$1.00 using quarters, dimes, and nickels. What might the change have looked like?	
Week Two	A number has been rounded off to 1200. What might the number be?	
Week Three	Five numbers added together make an odd number. What do you know about the numbers?	
Week Four	I left home and arrived at school forty-five minutes later. When might I have left home and when might I have arrived at school?	

August Problems of the Week

Week One	Starting at zero, what numbers can I skip count by and land on one hundred?	
Week Two	How many different designs can you make that are ¾ red and ¼ yellow?	
Week Three	Using twelve square tiles, how many different rectangles can you make?	
Week Four	What in the room is longer than 1 foot but less than 2 feet?	

Free Websites

Khan Academy	7+ years old	https://www.khanacademy.org/ math/k-8-grades	Use to fill in gaps and preview school year content
Greg Tang Math	preK-8	https://gregtangmath.com/inde x	Online Greg Tang math booksGamesSummer challenge
Sheppard Software	preK-6	http://www.sheppardsoftware.com/	Engaging games for learnersAlso has games for students through grade 6
Sumdog	K-6	https://pages.sumdog.com/par ent/	Free elementary math accountComputation skill practice