Matth

Junlly
Problems of the Week

| Week One | I gave change of \$1.00 using quarters, dimes, and nickels. What might the change have <br> looked like? |
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| 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 <br> when might I have arrived at school? |

Aurgust
Problems of the Week

| Week One | Starting at zero, what numbers can I skip count by and land on one hundred? |
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| Week Two | How many different designs can you make that are $3 / 4$ red and $1 / 4$ 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? |

Freee Websites

| Khan Academy | 7+ years old | https://www.khanacademy.org/ math/k-8-grades | - Use to fill in gaps and preview school year content |
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| Greg Tang Math | prek-8 | https://gregtangmath.com/inde <br> x | - Online Greg Tang math books <br> - Games <br> - Summer challenge |
| Sheppard Software | prek-6 | http://www.sheppardsoftware.c om/ | - Engaging games for learners <br> - Also has games for students through grade 6 |
| Sumdog | K-6 | https://pages.sumdog.com/par ent/ | - Free elementary math account <br> - Computation skill practice |

