Summer Math

Problems of the Week

July

| Week One | How many different ways can you make 20 cents? | |
|------------|---|--|
| Week Two | What numbers can you make using 6, 5, and 8? | |
| Week Three | ?+?+?+?=13. What might the missing numbers be? | |
| Week Four | What are some things you can do that take about one hour? | |

August

| Week One | I have written a number between 50 and 70. It is an even number. What might it be? | |
|------------|--|--|
| Week Two | We want to paint the top half of the room. How could we find out where the half-way mark is? | |
| Week Three | What are some things you could cover exactly with four books? | |
| Week Four | What are some things that are about one foot long? | |

Free Websites

| Khan Academy Kids | 2-7 years old | https://learn.khanacademy.org/ khan-academy-kids/ | Printable packetsDaily Circle TimeTips for Parents |
|---|---------------|---|--|
| Greg Tang Math | preK-8 | https://gregtangmath.com/inde X | Online Greg Tang math booksGamesSummer challenge |
| PBS Parents: Learn and Grow Age 7 | 7 years old | https://www.pbs.org/parents/learn-grow/age-7 | Parent tips and resources |
| PBS Kids: Math Games | 7 years old | https://www.pbs.org/parents/ac tivity-finder/ages-7/topics-math /shows-all/types-game+app | Filter games by age, topic, character |
| Sheppard Software | preK-6 | http://www.sheppardsoftware.c om/ | Engaging games for learnersAlso has games through grade 6 |