March/April- 4th and 5th Grade Math

Sı	unday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		Pretend that the number 8 key on the calculator is broken. Without it, how many different ways can you make the number 18 appear on the screen?	Arrange these fractions in order from least to greatest: 1/s 1/8 1/3 Explain your answer with a picture.	Roll two dice and multiply to find the product. Record the product. Do this 25 times. Create a bar graph with the results. What do you notice?	Write multiplication and division number sentences for 6, 7, and 42. Can you write a word problem to go with the equations?	The sum of two mixed numbers is 5. What might the two mixed numbers be? Are there other possibilities?	I'm a number between 20 and 30. When you divide me into 6 groups, there is an even number in each group, and 2 are left over. What number am I?
		23	24	25	26	27	28
between	he difference multiplying ling decimals is of ten	Figure your age in months. How many months old are you? How many weeks?	Gather three store receipts. Find the total amount that was spent.	Have a scavenger hunt for real-life examples of right angles.	The answer is 12. What are the possible questions?	Draw a design with symmetry. What makes your design symmetrical?	Find items in your home that contain an obtuse angle.
	29	30	31	1	2	3	4

Imagine Math:

- 3 times a week for 30 mins
- Log in through LaunchPad

Khan Academy:

- Extra Math support based on individual needs
- Log in using your Google Account just make sure you click log in with Google