1. Finish any uncompleted work.	2. Study you Rainbow Math Facts.	3. Math task cards	4. Today's Number	5. Create and solve 5 subtraction word problems.
6. Finish any incomplete work in your math and/or science notebooks.	7. Finish bell work.	8. Choose a 3 digit number. Show the number using base ten blocks, expanded form, & word form.	9. Create and solve 5 division word problems.	10. Choose 2 numbers & write a mult. Equation. Then, draw a picture or model to illustrate.
11. Brainstorm at least 20 creative uses for a rubber band.	12. Noggle	13. Come up with a multiplication number sentence. Get a paint chip and write a fact family using those numbers.	14. Imagine and illustrate a brand new type of transportation for the future.	15. Create your own anchor chart for the skill we are currently studying.
16. Choose a 4 digit number and follow same instructions as box 8.	17. Create and solve 5 addition word problems.	18. Draw an array for the equation $7 \times 5 = $ Solve the equation.	19. Study vocabulary words in your Word Boxes.	20. Choose a vocabulary word and make a Wordle. Use words to describe the meaning of the word.
21. Create and solve 5 multiplication word problems.	22. Choose a set of multiplication facts. Write a song to help someone learn these facts.	23. Create a crossword puzzle or word search using at least 10 words from the word wall.	24. Choose 2 words from the vocabulary boards, and make a Frayer model for each.	25. Brainstorm at least 20 creative uses for a plastic fork.