## Here is your HW from now until June 10th:

- There are 12 math activities in the boxes.
- → Choose any 3 options per week.
- → Have a parent initial the box and write the date.
- →1 will check your grid and collect assignments every Friday.
- → Label each activity with the number from the box.

Here is your HW from now until June 10th:

- There are 12 math activities in the boxes.
- → Choose any 3 options per week.
- → Have a parent initial the box and write the date.
- →1 will check your grid and collect assignments every Friday.
- → Label each activity with the number from the box.

Here is your HW from now until June 10th:

- → There are 12 math activities in the boxes.
- → Choose any 3 options per week.
- → Have a parent initial the box and write the date.
- →1 will check your grid and collect assignments every Friday.
- → Label each activity with the number from the box.

## You must complete 8 of these between today and June 9th

(Complete all 12 and you will get a small prize)





1. Write a word problem using the equation 345 x 16. Solve it.

Initials & date:



2. Make an 8 question multiplication & division quiz for a classmate. Make an answer key!

Initials & date:



3. What has been the easiest thing in math for you this year? Why? What was the hardest? Why?

Initials & date:



4. Practice your facts!

Use flash cards, play salute with a friend, or a math fact game online

Initials & date:



5. Spend 15 minutes on Greg Tang's website.

Initials & date:



6. Decimal
detective:
Where are
decimals used in
everyday life?
Write down as
many examples as
you can find.

Initials & date:



7. What do you think about math homework? What kind of math homework would be helpful?

Initials & date:



8. Find a recipe for something delicious. Double the recipe. Hand in the original and the doubled recipe.

Initials & date:



9. Find a grocery store ad. Plan a dinner for 5 people. Include prices, quantity, and the total you'll spend.

Initials & date:



10. Describe
yourself as a math
student. How can
you work to
improve in math
next year?

Initials & date:



II. Find the area and perimeter of a floor in a room in your house.

Initials & date:



12. Find 10 polygons in your home. Write the example and what type of polygon each one is.

Initials & date: