new monday new week New goals

MONDAY MAY 25th - FRIDAY MAY 29th, 2020 MS. DHILLON'S PLANS FOR DIVISION 11

Suggested Morning Schedule



Suggested Afternoon Schedule





Get some fresh air



4 Find Your Passion

Do something you love to do!

Monday May 25th, 2020.

Mindful Monday

Send kind messages to 5 people. Either write them a note, text them, send them an email or call them!

Daily Reflection



Monday Morning Math

Write down the multiples of 5. Use your multiplication table to help you. > $5 \times 1 = 5$ > $5 \times 2 = 10$ > $5 \times 3 = 15$

Write down your facts until you get to 20.

- □ Can you find a pattern?
- See if you can continue to write down facts until 30!

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X	0	1	2	3	4	5	6	7	8	9	10	11	1
0	0	0	0	0	0	0	0	0	0	0	0	0	1
1	0	1	2	3	4	5	6	7	8	9	10	11	1
2	0	2	4	6	8	10	12	14	16	18	20	22	2
3	0	3	6	9	12	15	18	21	24	27	30	33	3
4	0	4	8	12	16	20	24	28	32	36	40	44	4
5	0	5	10	15	20	25	30	35	40	45	50	55	6
6	0	6	12	18	24	30	36	42	48	54	60	66	7
7	0	7	14	21	28	35	42	49	56	63	70	77	8
8	0	8	16	24	32	40	48	56	64	72	80	88	9
9	0	9	18	27	36	45	54	63	72	81	90	99	10
10	0	10	20	30	40	50	60	70	80	90	100	110	12
11	0	11	22	33	44	55	66	77	88	99	110	121	1
12	0	12	24	36	48	60	72	84	96	108	120	132	1

Monday Afternoon Activity

1. Watch the video below and follow along.

2. Text or email me pictures of your Work of Art!

https://www.youtube.com/watch?v
=Td BpE4DDXA&feature=youtu.be

Tuesday May 26th, 2020.

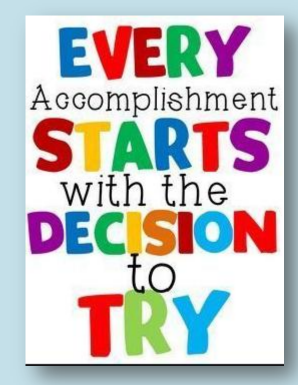
TRIVIA TUESDAY

In Australia, where the sun can be very hot, what are students required to wear at recess?

- a. hats
- b. short-sleeved shirts
- c. sunscreen
- d. clip on fans

*answer on last slide

Daily Reflection



Tuesday Morning Math

Blake is a great athlete! On the weekend, he ran a total of 5 kilometers. Each kilometer took him 3 minutes to complete.

- How long did it take for Blake to finish 5 kilometers?
- 2. How long would it take for Blake to finish 10 kilometers?
- How many seconds did it take for Blake to finish 5 kilometers? (Hint: Using the Windowpane Method will help you solve this).

Tuesday Afternoon Activity

Pick one of the pictures below and write a story based on what you see and feel. Remember to get creative! I cannot wait to read all of your stories.





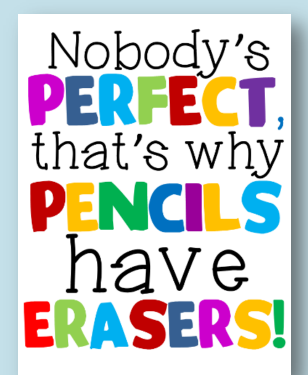


Wednesday May 27th, 2020.

Weird Fact Wednesday

It takes a wet dog less than a second to shake off **half** of the water on its fur!

Daily Reflection



Wednesday Morning Math

Quayen is very excited to announce that she has opened up her very own movie theatre! Inside the theatre, there are 7 rows with 8 seats in each row.



- 1. How many people can be seated in the movie theatre?
- 2. It looks like 50 people showed up to opening night! How many seats are free in the theatre?
- 3. On Tuesday, 64 people showed up to the movie theatre. Did Quayen have enough seats for all of them? If not, how many people did she have to turn away?

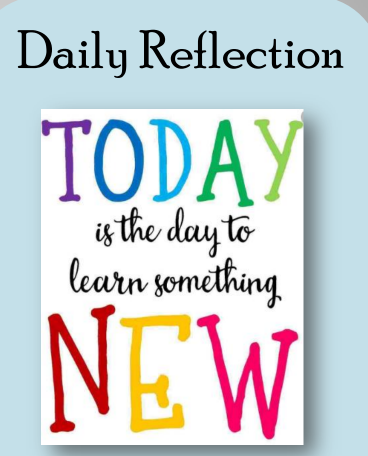
Wednesday Afternoon Activity

- 1. Follow the link above to our class website and listen to Chapter 3.
- 2. Draw while listening or simply listen!
- 3. What are women not allowed to do? Why do you think that is?

Thursday May 28th, 2020.

Thoughtful Thursday

Do a chore for a sibling. If you don't have siblings, do a chore for someone else in your family.



Morning Math for Thursday and Friday

We are going to continue practicing questions using the Windowpane Method. This week you will continue to practice questions where you will be multiplying 2 digit by 3 digit numbers.

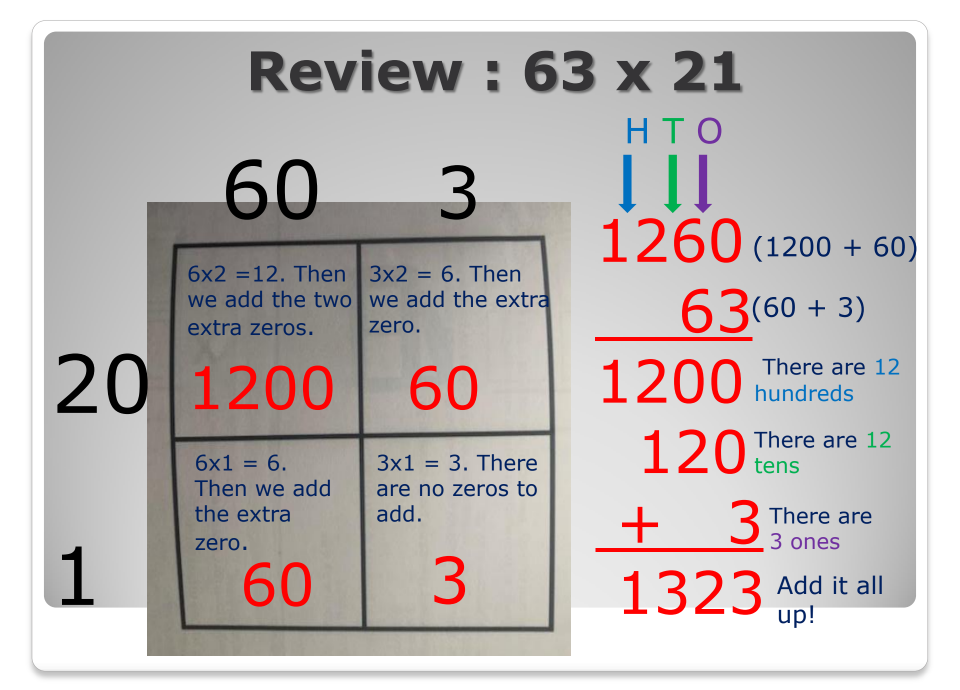
To review, please watch the video below:

<u>https://www.educreations.com/lesson/view/multiplication-</u> window-pane-and-bow-tie-method/51865846/?ref=link

You will need:

*Paper and a pencil OR *Your clear sleeve with a blank paper in it, and a marker *A multiplication table

	Multiplication												
X	0	1	2	3	4	5	6	7	8	9	10	11	12
0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9	10	11	12
2	0	2	4	6	8	10	12	14	16	18	20	22	24
3	0	3	6	9	12	15	18	21	24	27	30	33	36
4	0	4	8	12	16	20	24	28	32	36	40	44	48
5	0	5	10	15	20	25	30	35	40	45	50	55	60
6	0	6	12	18	24	30	36	42	48	54	60	66	72
7	0	7	14	21	28	35	42	49	56	63	70	77	84
8	0	8	16	24	32	40	48	56	64	72	80	88	96
9	0	9	18	27	36	45	54	63	72	81	90	99	108
10	0	10	20	30	40	50	60	70	80	90	100	110	120
11	0	11	22	33	44	55	66	77	88	99	110	121	132
12	0	12	24	36	48	60	72	84	96	108	120	132	144



Review: 123 x 32										
	100	20	3							
30	3000	600	90							
2	200	40	6							

		100	20		3	
30		3000	+ 600	+	90	$3000 \\ 600 \\ = + 90 \\ 3690$
2		200	+ 40	+	6	$= \begin{array}{c} 200 \\ 40 \\ + 6 \end{array}$
No	SW	let's loo	k		3690	246
at	ho	w many	/		246	
		sands,			3000	
		reds, te			800	
_		ones we		7	130	Answer:
	ive			_	+ 6	123 x 32 =
 24	590 16				3936	3936

	Practice Que	estions:
1.	81 x 45	5. 121 x 31
2.	27 x 11	6. 234 x 12
3.	63 x 34	7. 312 x 14
4.	44 x 86	8. 212 x 11
5.	57 x 62	10. 411 x 13

IMPORTANT: When you send your work to me, I would like to see *how* you got the answer. **Please remember to show all of your work**. We will share our work during our House Group meetings on Friday.

Thursday Afternoon Activity SIMPLE MACHINES CONTINUED...

Last week we learned about two types of simple machines: the lever and the wedge.

Let's look at the **last two** types of simple machines.

REVIEW: WHAT IS A SIMPLE MACHINE?

- A machine is any tool that makes work easier.
- A simple machine is an object that changes a force.
- Simple machines let you use less force to move an object.
- Some simple machines change the direction of the force.

SIMPLE MACHINES

- A screw is a simple machine made up of an inclined plane wrapped around a post.
- Turning a screw with a screwdriver pushes the screw into the wood. The force is spread out over many turns.

- A pulley is a simple machine made up of a rope fitted around the rim of a fixed wheel.
- Some pulleys increase the force that is used on them.
- Some pulleys change the direction of the force.

Watch this Video. Start the video at 4:30 seconds to learn about the last two of our simple machines .

https://www.youtube.com/watch?v=LSfNYpCprw4

Try this:

 Go for a hunt around your home and find simple machines that use a screw and a pulley. How many can you find of each? Write down or take a picture of what you found.

2. Name all 6 simple machines that you have learned about so far.

Don't forget to send your answers to me through text or email!

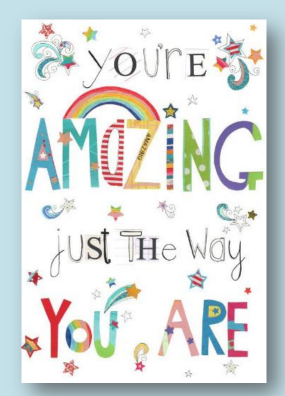
Friday May 29th, 2020.

Funny Friday

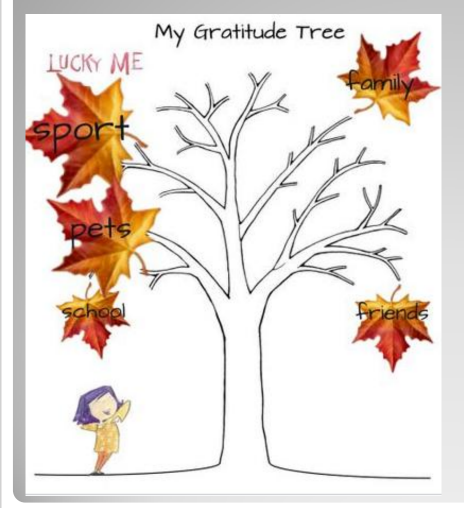
What do you call two spiders that just got married?

*Answer on last slide

Daily Reflection



Friday Afternoon Activity



Create your own Gratitude Tree. Add leaves to your tree and on each leaf, write or draw what you are grateful for.

Send me a picture of your Gratitude Tree!

Extra Activities

The next slide has some extra activities that you can try at home if you're looking for more challenges.

Enjoy!

Extra Activities

- Tech Free Challenge: For two hours, do an activity that does not use a screen. It can be anything! Some ideas are: building something out of Lego, riding a bike, constructing a tower out of blocks, making a house of cards, working on a puzzle, playing a sport, baking, building a sand castle, having a tea party or building a blanket fort.
- 2. Draw your shoe. Take a photo of it and explain what was hard and what was easy about this project. Have fun!
- Look around your home and find something that has more than one line of symmetry. Take a picture and then draw as many lines of symmetry that you can.
- *Remember: Symmetry is when two or more parts are identical like a reflection in a mirror.
- 4. Log on to IXL and Raz-Kids and sharpen up your math and reading skills.
- 5. Don't forget to check out the activity on our class website!

Weekly Reminders

- Please continue to email or text me pictures of student work and any activities they are taking part in at home. Thank you to everyone who has been sending me pictures. I have been adding them to student folders as you send them to me!
- Don't forget to continue logging on to our class website for the weekly Powerpoints.
- Please feel free to communicate with me through email, text or phone call if you have any questions at all!

Zoom Schedule

Monday	Tuesday	Wednesday	Thursday	Friday
Whole class Zoom meeting at 1pm. There will be a special guest this week!		Students may meet with me for a one-on- one Zoom meeting if they require any academic or emotional support. Please contact me to schedule this prior to logging on.	Students may meet with me for a one-on- one Zoom meeting if they require any academic or emotional support. Please contact me to schedule this prior to logging on.	House Group Zoom Meetings to share work. Random Squad 10:30-11:00 Dragon Squad 11:15-11:45 Sushi Squad 1:00-1:30 Lucky 1s 1:45-2:15

Thank-You for Your Continued Support and Patience!



Answers:

*In Australia, where the sun can be very hot, what are students required to wear at recess? a. hats *What do you call two spiders that just got married? Newlywebs