5th Grade Bulletin #25

Week 8-Class News

Khan Academy: I will be posting 5th grade review skills to practice and get ready for 6th grade. No new content will be assigned.

<u>Distance Learning Packets:</u> Our packets this week include a Time Capsule for students to enjoy and get creative to work on and share in our last week class meeting if they would like. There is also math practice skills on the worksheet. The final pages are 2 bingo cards. Please hold on to these and save for the last week of school ativity during our class meeting.

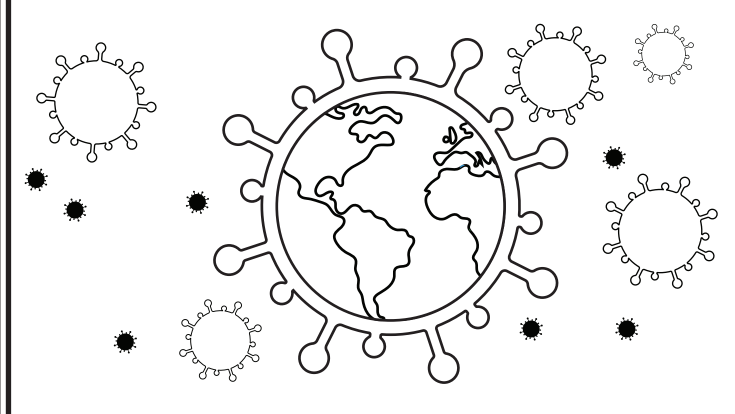
<u>Fluency Practice</u>: Please make sure to read 20 minutes everyday. This is very important to continue to grow reading and fluency skills, which is key especially going into middle school. We are building confident readers by practicing everyday.

Homework Options:

The Time Capsule and math are the main two, here is more if needed:

- 1. Khan Academy math practice
- 2. Read at least 20 minutes each day
- 3. Vocabulary Spelling city word practice
- 4. There is always Moby Max practice and Epic!
 - *The school website has so many art, and other activities &resources.

COVID-19 TIME CAPSULE



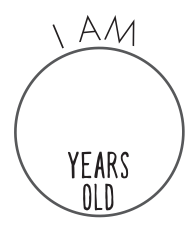
BY:

YOU ARE LIVING THROUGH HISTORY RIGHT NOW

TAKE A MOMENT TO FILL IN THESE PAGES FOR YOUR FUTURE SELF TO LOOK BACK ON. AND HERE ARE SOME OTHER IDEAS OF THINGS TO INCLUDE:

DACK OIN. AND HERE ARE SOME OTHER IDEAS OF HIMOS TO INCLUDE.					
SOME PHOTOS FROM THIS TIME A JOURNAL OF YOUR DAYS LOCAL NEWSPAPER PAGES OR CLIPPING	□ ANY ART WORK YOU CREATED□ FAMILY / PET PICTURES□ SPECIAL MEMORIES				
DRAW A PICTURE OF THE PEC	PLE YOU ARE SOCIAL DISTANCING WITH HERE				

VYALL ABOUT ME & Y







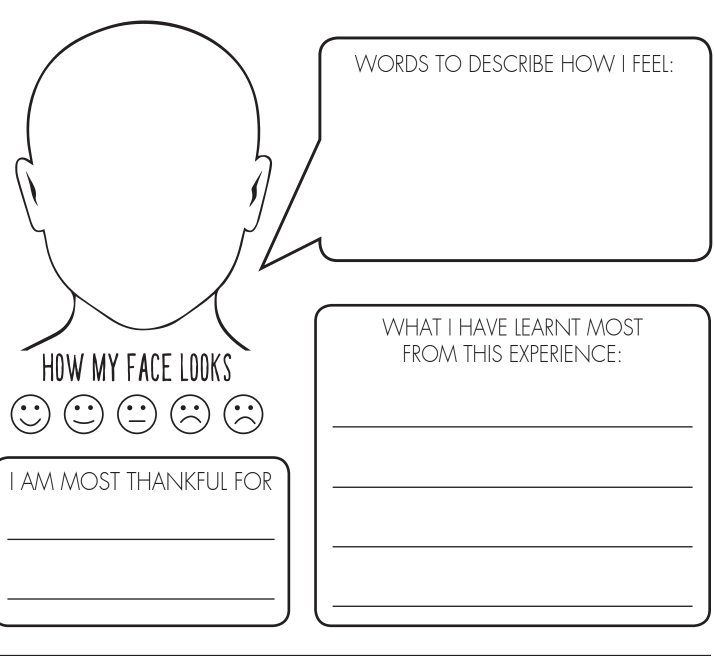


MY FAVOURITES					
TOY:					
COLOUR:					
ANIMAL:					
FOOD:					
SHOW:					
MOVIE:					
BOOK:					
ACTIVITY: _					
PLACE:					
SONG:					

MY	BEST	FRIEND/S:

WHEN	I GROW	UP I	I WANT	TO BE:
DATE				

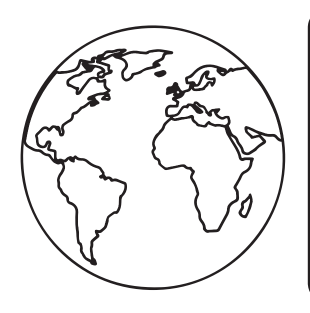
HOW PM FEELING



MY GOMMUNITY



WHERE I AM LIVING DURING THIS TIME:

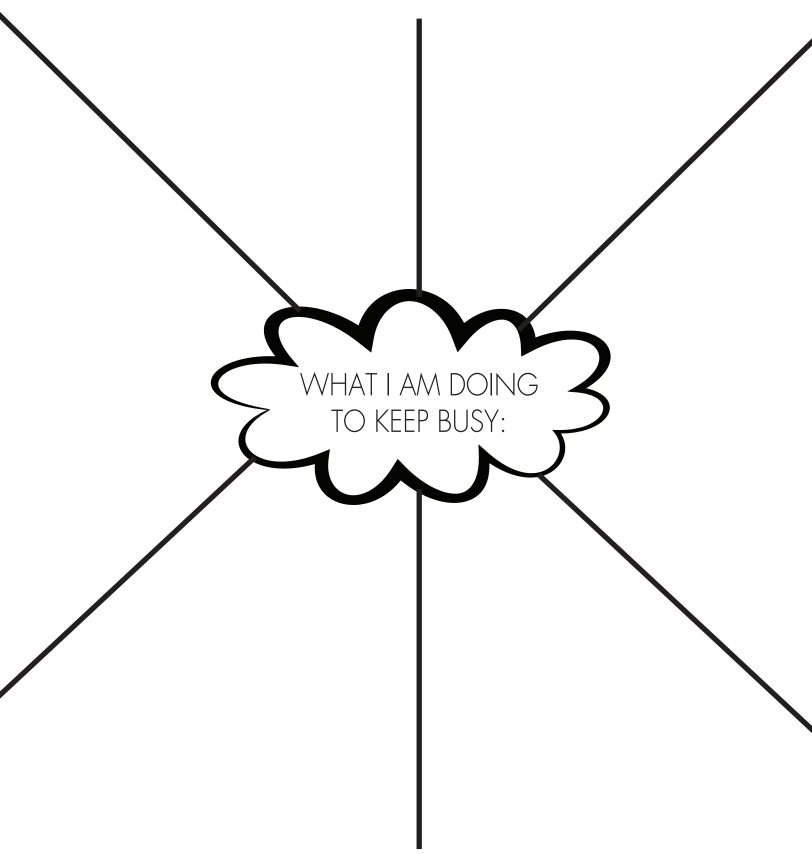


WHAT THINGS ARE YOU DOING TO HELP FEEL CONNECTED/HAVE FUN OUTSIDE (e.g hearts in windows, chalk notes on sidewalk, etc)

HOW ARE YOU CONNECTING WITH OTHERS?



YOU ARE NOT STUCK AT HOME. YOU ARE SAFE AT HOME!





SPECIAL OCCASIONS

WHAT OCCASIONS DID YOU CELEBRATE DURING THIS TIME? WRITE THE LIST DOWN HERE AND WHAT YOU DID TO CELEBRATE (E.G. ST. PATRICK'S DAY, EASTER, BIRTHDAYS, ANNIVERSARIES)

EVENT	DATE	HOW YOU CELEBRATED

LETTER TO MYSELF

DEAR,	
LOVE,	

INTERVIEW YOUR PARENTS

WHAT HAS BEEN THE BIGGEST CHANGE?

HOW ARE YOU FINDING HOMESCHOOLING?



HOW ARE YOU FEELING?

YOUR TOP 3 MOMENTS FROM THIS EXPERIENCE:

- 1. _____
- 2. _____
- 3.

WHAT ACTIVITIES/HOBBIES HAVE YOU MOST ENJOYED DOING?

WHAT ARE YOU MOST THANKFUL FOR?

WHAT TV SHOW YOU WATCHED:

YOUR NEW FOUND FAVOURITE INSIDE FAMILY ACTIVITY:

FAVOURITE FOOD TO BAKE:

FAVOURITE TIME OF DAY: _____

GOAL/S FOR AFTER THIS:

LETTER FROM YOUR PARENTS

D = 4 B	
DEAR,	
I () / E	
LOVE,	

This week below are some key skills mainly with fractions to practice and review to end the year. This is a good indicator of the problems you should be able to complete and continue to practice getting ready for 6th grade.

What expression can be used to add

$$\frac{1}{2} + \frac{5}{6}$$
?

Choose 1 answer:

(A)
$$\frac{3}{2} + \frac{5}{6}$$

(B)
$$\frac{3}{6} + \frac{15}{6}$$

$$\odot \frac{3}{2} + \frac{5}{2}$$

$$\bigcirc \frac{3}{6} + \frac{5}{6}$$

Add.

$$rac{1}{6}+rac{2}{3}=$$

$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$
$\frac{1}{3}$		$\frac{1}{3}$		$\frac{1}{3}$	

Add.

$$\frac{1}{6}+\frac{7}{4}=\boxed{\hspace{2cm}}$$

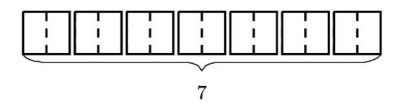
Add.

$$rac{3}{6} + rac{10}{12} =$$

Subtract.

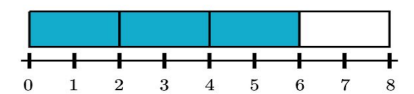
$$\frac{9}{4} - \frac{5}{10} =$$

Use the following image to multiply.



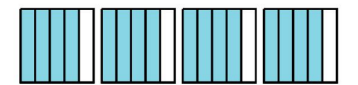
$$rac{1}{2}$$
 of $7=$

Use the following image to multiply.



$$rac{3}{4} imes 8=$$

4 unit squares each have $\frac{4}{5}$ of their area shaded.



What is the total area that is shaded?

square units

Which expression is equal to $\frac{9}{8}$?

Choose 1 answer:

- \bigcirc 8 ÷ 9
- $\bigcirc 9 8$
- © 8-9
- D 9 ÷ 8

Which expression is equal to $\frac{9}{8}$?

Choose 1 answer:

- \bigcirc 8 ÷ 9
- (B) 9-8
- \circ 8 9
- D 9 ÷ 8

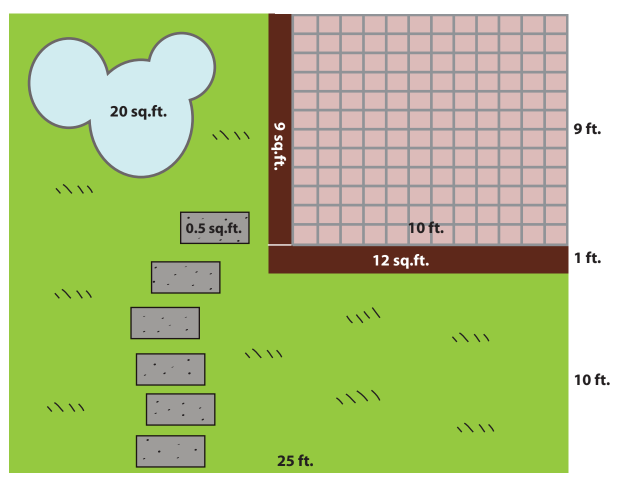
The fraction $\frac{a}{b}$ must be equal to which expression?

Choose 1 answer:

- \bigcirc $a \div b$
- \bigcirc b+a
- $b \div a$
- \bigcirc a+b

Garden Makeover: Calculating Area

Aunt Marie needs help budgeting her garden makeover. Use the area formula to calculate how much she has to spend and record your answers in the table below. Review: Area = Length x Width

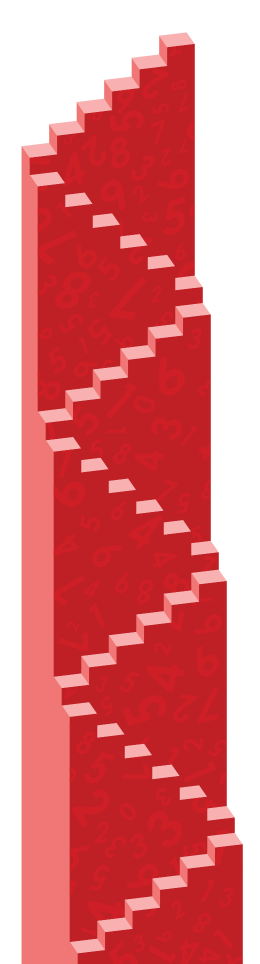


Material		Price per unit	Area	Price
grass		\$5 per sq.ft.		
	deck	\$6 per sq.ft.		
	wood trim	\$7 per sq.ft.		
	pavement	\$1 per piece		
pond		\$10 per piece		





Division: Extra Practice #4 Solve the division problems



We make learning FUNI

Bingo

2	24	15	120	16
21	84	55	33	8
35	144	FREE	36	77
18	7		10	96
80	72	90	100	12

Multiplication

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Billio

42	32	9	55	14
33	60	70	30	20
45	6	FREE	108	3
24	90	28	99	22
132	36	48	72	18

Multiplication

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