Dear Students, Families, and Friends,
The activities on the next several pages were created for you to sharpen your skills, challenge yourself, and explore learning. These are not meant to replace classroom learning and parents are not being asked to replace teachers. If at any time, you are confused about an activity, need some extra support, or maybe just need to talk with someone, our teachers and staff are here for you.

- All teachers keep regular office hours from 9am until noon each school day.
- All teachers and staff can be contacted by email (firstname.lastname@fsd145.org).
- Some teachers also use Remind, Schoology, or Google Classroom to send and receive messages.

For the most current information about our emergency closure and remote learning plans, please visit our website (https://www.fsd145.org/emergency) for regular updates. You will always find information sorted by date, so it should be easy to follow the most recent updates.

Take care and stay safe. We'll see you soon,

From all of us here at Freeport School District


## Overview of Activities for PACC, Grades 5-8

Dear Parents \& Guardians,
The remote learning lessons provided are activities and skills to work on throughout the week. Please choose 2 activities to complete with your student each day. The activities can come from any subject. (By the end of the week, your student should have 14 of the 15 provided activities completed.) Activities may be repeated on different days, at your discretion, to continue building specific skills.

Below is an overview of the skills focused on this week:

## Math:

Reading \& Writing:
Science:

## Social Science:

## Transition:

If you have any questions or concerns, please don't hesitate to contact your student's teacher. Stay safe, stay healthy, and we hope to see you all soon!

Sincerely,
Mr. Kerno (5th - 6th) matt.kerno@fsd145.org
Ms. Griggs (7th - 8th) michelle.griggs@fsd145.org

Remote Learning Activities for PACC, Grades 5-8
PACC - May 20th - May 26

| ** |  | Parents: Choose 2 activities of the 15 provided to complete each day ** |
| :--- | :--- | :--- | :--- | :--- |


|  |  |  |  | Instructions: Can the student identify each item's price spending only \$30 without going over. |
| :---: | :---: | :---: | :---: | :---: |
| Activity 3 <br> Fraction Battle <br> CC.K-12.MP. 5 <br> CC.K-12.MP. 1 <br> 7.EE.A. 1 <br> Materials: Deck of <br> Cards <br> Scratch paper, pencil <br> Instructions: <br> SEE INSTRUCTIONS <br> BELOW THIS IS A <br> MATH CHALLENGE | Activity 3 <br> Title \& Standard Book Review(CC.2.R.L.1) <br> Materials: Children's book, pencil, paper <br> Instructions: Students will read or have a book read to them. Then the students will write 2 reasons why they like (or don't like) that book. | Activity 3 <br> Title \& Standard: Hand Washing (1B.2a) <br> Materials: Soap,Water, sink <br> Instructions: Students will be able to identify the process of hand washing (Get soap, lather hands for 20 seconds, rinse \& dry) Discuss reasons for proper hygiene. <br> **Challenge: Write or draws handwashing steps for someone else to follow** | Activity 3 <br> Title \& Standard <br> What am I <br> Feeling?(1A.1a) <br> Materials: 2 people <br> and student <br> Instructions: Students <br> will demonstrate an emotion \& have another person guess what emotion they are showing. For example, smile to show you are happy. | Activity 3 <br> Title \& Standard Alphabet Action(19.A.1b) <br> Materials: Imagination <br> Instructions: Pick out a letter of the alphabet and think of a way you can move to the letter. (ex: B is for bounce, student bounces up \& down) Do 5 different letters. <br> ${ }^{* *}$ Challenge: Write the letters \& a movement for each. Then do the movements with an adult/sibling** |

Every Day: Use the calendar to review the date. Have your student practice naming the month, day, date, and year.
Read for 10-15 minutes either independently or with an adult or sibling. Write 1-2 sentences.
FRACTION BATTLE INSTRUCTIONS- This game's purpose is to compare fractions. Start by shuffling the cards. Leave the face cards and aces in. Aces = 11, Jacks = 12, (no 13's for this) Queens = 14, Kings = 15 .

Split the deck(s) and each player turns over 2 cards that he/she will use to make a fraction. The smaller number is the numerator and the larger is the denominator.

Kid's compare fractions and the larger fraction wins and keeps the cards (unless you use a more/less coin as explained above). If the fractions are equivalent, the cards are put in the middle and the winner of the next round takes those too.

Parent Signature: $\qquad$

## Remote Learning Activities for PACC, Grades 5-8 <br> PACC - May 27th - June 1

** Parents: Choose 2 activities of the 15 provided to complete each day **

| Math | Reading and Writing | Science | Social Science | Transition |
| :---: | :---: | :---: | :---: | :---: |
| Activity 1 <br> WAR - <br> Number Memory Game 2.NBT.A. 1 <br> Materials: Deck of Regular Cards | Activity 1 <br> Gratitude Journal <br> 3.RL. 4 <br> Title \& Standard <br> Materials: Notebook, Pencil, pen or Notebook | Activity 1 <br> Read a Map <br> Materials: <br> Any Map - <br> Chrome Book,Pencil | Activity 1 <br>  <br> StandardLaundry <br> Fold/Sort <br> (1B.2b.) | Activity 1 <br>  <br> StandardCooperative <br> Learning <br> Playing Uno Connect 4 Chutes and Ladders, |




Every Day: Use the calendar to review the date. Have your student practice naming the month, day, date, and year.
Read for 20 minutes either independently or with an adult or sibling. Write 3-5sentences.

## Uno Subtraction Instructions:

Separate out the number cards from the deck. Make two different piles of cards, one with numbers 9 and below, and the second pile can include all numbers 0-9. The pile of numbers 9 and below will be your cards for the "problem" that will be face down and the other will be the answer pile. Grab a small piece of paper or a post it note and a pen. Make a subtraction sign on one and an equal sign on the other. Have the child flip a card from the "problem" pile and place it down. Next place the subtraction sign and then choose another card from the "problem" pile and then place down the equal sign. Have the child figure out the subtraction problem and choose the correct answer from the answer pile of cards. In this game, you may have to guide the child for the first couple of problems, showing them that the highest number needs to be on the left, or at least that the second card they flip over will have to be smaller than the first in order for the game to work. If they don't draw one that is smaller, have them just draw again.

## Parent Signature:

