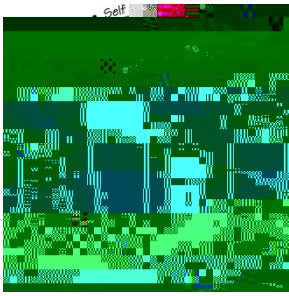


Fontana Unified School District

Every Student Successful | Engaging Schools | Empowered Communities

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15 de marzo del 2020

Estimadas familias del Distrito Escolar Unificado de Fontana,

Como saben, el Distrito Escolar Unificado de Fontana estará cerrado del 16 al 27 de marzo. Como un esfuerzo para proveerle oportunidades de aprendizaje en casa a los estudiantes durante este cierre, el Distrito ha desarrollado recursos y actividades académicas para los estudiantes que están en los grados pre-k al 12vo. Adjunto encontraran instrucciones y recursos

BOARD OF EDUCATION

Peter Garcia
Jason B. O'Brien
Adam Perez
Mary B. Sandoval
Marcelino "Mars" Serna

SUPERINTENDENT

Randal S. Bassett

Telecommunications Device for the Deaf (909) 357-5018

Student Choice Board – ELA
 Grades 4 and 5

Choose one activity per day. Please choose the activities in any order.

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<p>6. Create a bubble map about how you're feeling with everything going on in the world. After, do a So What at the top, and a So Why on the bottom to capture your feelings.</p>	<p>7. Create a circle map about a character. Instead of writing the character's name in the center, put a question mark, so that others have to guess who the character is. Make an answer key.</p>	<p>8. Read a fiction story. From whose point of view is the story written? Rewrite the story from another character's point of view.</p>	<p>9. Make a thank you card to 3 special people in your life. Tell them why they are special to you.</p>	<p>10. Read a story halfway then create an ending that you would like to read about.</p>
<p>11. Explain how it feels will you are success at something you worked hard to finish.</p>	<p>12. Draw yourself at age 5 and write about how you felt on the first day of kindergarten.</p>	<p>13. Make your own reading or writing activity.</p>	<p>14. If you could invent something, what would it be? Explain why you think this invention is needed.</p>	<p>15. Write a letter to the manager of your favorite store.</p>
<p>16. Create a short play for you family to act out.</p>	<p>17. Describe the problem and solution in a story or film. Describe another way the problem could be solved.</p>	<p>18. Create a movie poster for your favorite movie. Write a short description of the film.</p>	<p>19. Make a list of 10 things you are grateful for in your life.</p>	<p>20. Write a letter to your teacher explaining what you have done off the choice board and what you would like to add to it.</p>

Tabla de actividades opcionales para el estudiante – ELA
Grados 4 y 5
Elija una actividad por día. Por favor elija las actividades en cualquier orden.

1. Haz una conexión con una historia o una película—¿Hay algo de la historia que te recuerda de tu propia vida, a otra historia que has leído, o a algo que esté pasando a tu alrededor? Escribe un ensayo con 3-5 párrafos que detalle la conexión.

2. Lee un texto de no ficción.
Escribe una lista de 5 preguntas que tienes s(s)-3 (c)-3 (r)-s Ea



Student Choice Board – Mathematics Grades 4 and 5

Choose one activity per day. Please choose the activities in any order.



<p>1. Write a rap or song that teaches multiplication.</p>	<p>2. Create as many different word problems that you can that result in the answer of 8.</p>	<p>3. Design a poster or flyer on a sheet of paper teaching perimeter and area.</p>	<p>4. Create menu prices for your favorite restaurant. Then, try to spend exactly \$20 for 6 items.</p>	<p>5. Survey your friends and family members on their favorite video game. Create a bar graph representing this information.</p>
<p>6. Design a poster teaching how to divide.</p>	<p>7. List 10 different ways to make \$1.00 with coins.</p>	<p>8. Measure your bed using paperclips, pennies, cereal, toys or anything that you want. Find the perimeter and area.</p>	<p>9. Draw a picture of 5 different fractions and label them in order from greatest to least.</p>	<p>10. Write a word problem and draw a comic strip to match. Ask a family member or friend to solve it.</p>
<p>11. Find a recipe that has fractions in its ingredient measurements. Read the recipe to see how many people it will serve. Double all of the ingredients and rewrite the recipe to serve twice as many people.</p>	<p>12. What if you had \$100,000 to spend on new equipment for your bedroom? Make a list of what you would buy and how much each item will cost. How much money will you have left over?</p>	<p>13. Make your own math activity. Draw a picture and write a paragraph about what you did.</p>	<p>14. Pick four food labels from the kitchen that are on cereal boxes, milk cartons or other food items. Find the amount of calories on each of the food labels. Find the total number of calories on both items by writing an additional sentence.</p>	<p>15. Look at a cell phone keypad. Notice that each number has letters that go with it. Write a short "mystery" sentence. Use the numbers that correlate with the letters to create a clue on what the mystery sentence is.</p>
<p>16. Draw a map of your neighborhood. Write the directions for finding your house.</p>	<p>17. Draw a picture that illustrates the number 937.6</p>	<p>18. Create a flyer or poster that shows how to round a decimal to a whole number.</p>	<p>19. Draw a number line and label it with fractional parts.</p>	<p>20. Write a list of math vocabulary words and write your own definitions on what they mean.</p>
<p>21. Write a fairy tale where the characters must multiply or divide decimals in order to solve problems. The story should include the clear problem that can be solved.</p>	<p>22. Write about a career that you would need a math background. Explain why.</p>	<p>23. Draw a pattern that repeats. Make an answer key on the back of the paper. Ask someone else to finish the pattern.</p>	<p>24. Suppose you are planning a party. You are making gift bags for each guest. Write a grocery list for each item so that you can tell your parents how much you will need to spend</p>	<p>25. Use mental math to solve $365 + 279$ Write down all of the different strategies that you had for solving this problem.</p>

Tabla de actividades opcionales para el estudiante Matemáticas
Grados 4 y 5
Elija una actividad por día. Por favor elija las actividades en cualquier orden.

<p>1. Crea un rap o una canción que enseñe a multiplicar.</p>	<p>2. Crea diferentes problemas matemáticos lo más que puedas pensar y cuyos resultados de respuesta sean 8.</p>	<p>3. Diseña en un papel un póster o un folleto que enseñe acerca de perímetro y área.</p>	<p>4. Crea precios para el menú de tu restaurante favorito. Entonces, intenta gastarte \$20 exactos en 6 artículos.</p>	<p>5. Hazle una encuesta a tus amigos y a los miembros de tu familia acerca de su juego favorito. Crea una gráfica de barras representando esta información. Escribe una explicación de esta gráfica.</p>
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