

Monday-

Spanish:

***Prefijo:** afijo que se añade al comienzo de una palabra para formar una palabra derivada/nueva

***Sufijo:** afijo que se añade al final de una palabra para formar una palabra derivada/nueva

1. Complete Worksheet/Completar Hoja de Trabajo:
“Prefijos/Sufijos”
2. *Send picture of your answers through the Remind App
*Mandar foto de sus respuestas por el App de Remind

Tuesday-

Science: * **“Favorite Pet Needs”** Worksheet

1. Complete worksheet by following the directions.
2. *Send picture of your answers through the Remind App
*Mandar foto de sus respuestas por el App de Remind

Wednesday-

Math: **2-Step Word problems Worksheet**

1. Complete on loose leaf paper, show your work, box around answer/Completar en una hoja de papel, muestre su trabajo haga un cuadrado alrededor de su respuesta.
2. *Send picture of your answers through the Remind App
*Mandar foto de sus respuestas por el App de Remind

All assignments are due by today.

Submit completed assignments via Remind or e-mail: 176438@dadeschools.net

Math- Worksheet- **2 Step Word Problems**

Spanish- **“Prefijo/Sufijo”** worksheet responses

Science- **“Favorite Pet Needs”** worksheet responses

Thursday-

Math: i-Ready 30 min.

Friday-

Math: i-Ready 30 min.

Nombre: _____



Prefijos



Une los prefijos con las palabras de la derecha. Escribe la palabra que se forma.

des

predecible

im

peinado

re

organizar

pre

historia

despeinado

Nombre: _____

Sufijos

Lee y completa:

1. *Tablero* viene de tabla.

2. *Cabezón* viene de _____.

3. *Pianista* viene de _____.

4. *Librería* viene de _____.



Name: _____ Date: _____

SCIENCE: Think of your favorite pet or of a pet you would like to own, complete the activity.

Draw and Color you pet in its home or shelter.		
What environment or habitat does your pet live in?	What does your pet eat?	Where does your pet get water to drink?

Solve each problem. Don't forget to show your work.

1.) A baker made 4 sugar cookies and 12 oatmeal cookies for a bake sale. At the end of the sale, he had only 3 cookies left. How many cookies did he sell?

2.) A restaurant serves 8 rolls at a table. A waitress bring out 10 more rolls to the same table. How many rolls can each person eat if there are 6 guests at the table?

3.) A party began with 9 guests. A hour later, 16 more arrived. At the end of the night, there was only 10 guests at the party. How many guests left the party?

4.) Each place setting at a banquet has 2 spoons and 3 forks. How many utensils are need for 5 guests?

5.) Each soup recipe contains 1 carrots and 5 potatoes. A chef must make 6 bowls for a wedding. How many vegetables are needed?

6.) A bakery buys 3 boxes of flour. Each box has 10 pounds of flour. The bakery already 4 pounds of flour in his shop. How many pounds of flour does the bakery have in all?

7.) A party has 7 girls and 21 boys. There are 4 long tables in the restaurant. How many guests can sit at each table?

8.) A juice factory has 9 barrels of red grapes and 9 barrels of green grapes. If it takes 2 barrels to make one bottle of juice, how many bottles can the factory make?

On a
seperate
piece
of paper
number
the
problems
show
your
work.

Put a
box
around
your
answer.

