

# Tercer Grado – Aprendizaje Digital - Tareas

## Semana de Abril 20

Completar una actividad por tema cada día.

<u>Monday</u> 4/20	<u>Tuesday</u> 4/21	<u>Wednesday</u> 4/22	<u>Thursday</u> 4/23	<u>Friday</u> 4/24
<b>RELA/ Lectura &amp; Lenguaje</b>				
<ul style="list-style-type: none"> <li>Leer River Rescue.</li> <li>Use la Tabla de Personajes (adjunta) para hablar sobre el personaje, sus rasgos y sentimientos</li> </ul>	<ul style="list-style-type: none"> <li>Usando River Rescue, hablar del problema y la solución. Utilice el cuadro de Problem/Solution Chart (problemas /soluciones) (adjunto) para ayudarlo</li> </ul>	<ul style="list-style-type: none"> <li>Usando River Rescue, hacer una lista de grandes lecciones de vida que tú y los personajes aprendieron de la historia (probar cosas nuevas, es mejor dar que recibir, amar incondicionalmente, etc.)</li> </ul>	<ul style="list-style-type: none"> <li>Usando River Rescue, completar Character Actions and Motivations chart (cuadro de Acciones y motivaciones de personajes (adjunto).</li> <li><u>Character Actions</u>- lo que hace un personaje</li> <li><u>Character Motivation</u>- por qué un personaje hace una acción.</li> </ul>	<ul style="list-style-type: none"> <li>River Rescue Calificación (adjunto). Las respuestas no tienen que ser escritas en una hoja adjunta. Por favor, envía una foto a tu profesor de lectura.</li> </ul>
<b>Math/ Matemáticas</b>				
Problemas de palabras de adición y sustracción <u>Y</u> 1 lección en i-Ready Math	Problemas de palabras de Multiplicación <u>Y</u> 1 lección en i-Ready Math	Problemas de palabras de División <u>Y</u> 1 lección en i-Ready Math	Revisión de operaciones mixtas <u>Y</u> 1 lección en i-Ready Math	Cuestionario de problemas de palabras (todas las operaciones) <u>Y</u> 1 lección en i-Ready Math

## River Rescue

12 Enid lived in the jungle with her family and friends. Her home  
23 had tall green trees, cool blue streams, and bright and beautiful  
flowers. It had enough tasty, fresh fruit to last forever.

33 The only thing Enid loved and adored more than her jungle  
44 home was reading. She read stories about fish. She read stories  
55 about dogs. She read stories about castles in France. Sometimes  
65 her friends told her that she read too much.

74 "Enid! You always have your trunk in a book! Your eyes will  
86 start to ache if you read too much," her friend Mabel would say.  
99 "Come swimming instead."

02 "I'll swim later. I'm reading about a girl with ruby red  
113 slippers."

114 Every evening after dinner, Enid would try to read her favorite  
25 stories to her friends. They would listen for a little while, but one of  
39 them would always say, "Hearing stories isn't fun! Let's go play!"

50 Enid kept reading. She hoped she would inspire her friends to  
61 read.

62 One day, after a heavy rain, Enid was trying to read a story  
75 about a beaver building a dam. In the middle of chapter 12, she  
88 heard a cry for help.

93 Books are a good way to become educated. However, even  
03 Enid would put a book down if someone needed her help.

14 "Help!" said the small, meek voice. It came from the river's edge.

26 "I know that voice!" said Enid. "It's my friend Mabel!"

Enid ran toward Mabel's voice. When she reached the river's edge she was surprised and shocked by what she saw. The usually calm, flat, clear water was now dark and swirling with splashing white waves. On the other shore on the opposite side of the river was tiny Mabel.

"Enid. What can we do?" asked her friend Harold. "We were about to play in the river like we always do. Mabel was on the other side of the river about to pick some fruit for lunch. Then it happened! The river got deeper and wider all of a sudden. It was magic."

"It wasn't magic," said Enid. "It is a flood. I read about it. Sometimes when it rains too much like it did today, rivers can swell and get bigger without a warning."

"What can we do to help Mabel?" asked Harold. "Did you also read about something to help when rivers get too big?"

Enid thought about her book about the beaver's dam. "Yes! We can build a dam. A dam is like a wall in the river. It slows down the water. When it slows down, Mabel can cross back to us safely."

"How do we make a dam?" asked Harold.

"Like this," said Enid. She rolled round, gray stones toward the river, slowly building a wall in the water. Her friends began helping her, assisting Enid in building the dam. Soon, it was complete and the water slowed. Mabel was able to cross back.

After that day, Enid's friends were satisfied to read books with her and listen to her stories.



## Character Chart

<p><b><u>Character/Personaje</u></b></p>	<p><b><u>Feelings/Sentimientos</u></b>  (as many as you can list/ tantos como puedas enumerar)</p>	<p><b><u>Traits/Rasgos</u></b>  (as many as you can list/ tantos como puedas enumerar)</p>
<p><b><u>Character/Personaje</u></b></p>	<p><b><u>Feelings/Sentimientos</u></b>  (as many as you can list/ tantos como puedas enumerar)</p>	<p><b><u>Traits/Rasgos</u></b>  (as many as you can list/ tantos como puedas enumerar)</p>
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## Problem/Solution Chart

Problem/Problema

Evidence/Evidencia



Solution/Solución

Evidence/Evidencia

# character actions and motivation

Name: \_\_\_\_\_

3.RL.3

book title

character

character's actions

motivation

# River Rescue Grade

1. What kind of person is Enid? Why do you think that? / ¿Qué clase de persona es Enid? ¿Por qué crees eso? \_\_\_\_\_

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2. What is the problem in River Rescue? Use evidence from the text to support your answer/ ¿Cuál es el problema en River Rescue? Usa la evidencia del texto para apoyar tu respuesta \_\_\_\_\_

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3. Why did Mabel make fun of Enid for reading all the time? Use evidence from the text to support your answer/ ¿Por qué Mabel se burló de Enid por leer todo el tiempo? Use la evidencia del texto para apoyar su respuesta.

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4. Write a summary of River Rescue/ Escriba un resumen de River Rescue.

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## Addition and Subtraction Word Problems

### Show your work/Muestra tu trabajo!

Name : \_\_\_\_\_ Score : \_\_\_\_\_

Teacher : \_\_\_\_\_ Date : \_\_\_\_\_

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### Addition and Subtraction Word Problems

- 1) Sandy found seashells and 119 starfish on the beach. She gave 225 of the seashells to Fred. How many seashells does Sandy now have ? \_\_\_\_\_
- 2) Mary's high school played 823 baseball games this year. She attended 481 games. How many baseball games did Mary miss ? \_\_\_\_\_
- 3) Sara picked 106 pears and Sam picked 134 pears. Tom picked 117 oranges. How many pears were picked in total ? \_\_\_\_\_
- 4) Sam has 615 red and 121 black marbles. Dan took 392 of Sam's red marbles. How many red marbles does Sam now have ? \_\_\_\_\_
- 5) Tom has 132 books. Melanie has 112 books. How many books do they have together ? \_\_\_\_\_
- 6) There are 110 walnut trees currently in the park. Park workers will plant 112 more walnut trees today. How many walnut trees will the park have when the workers are finished ? \_\_\_\_\_
- 7) Sally had 779 dimes in her bank. She spent 338 of her dimes. How many dimes does she have now ? \_\_\_\_\_
- 8) Sally had 670 baseball cards, and 9 were torn. Sam bought 321 of Sally's baseball cards. How many baseball cards does Sally have now ? \_\_\_\_\_
- 9) There are 101 erasers in the drawer. Jason placed 108 more erasers in the drawer. How many erasers are now there in total ? \_\_\_\_\_
- 10) Sam grew 125 cantelopes and 139 pumpkins. Dan grew 110 cantelopes. How many cantelopes did they grow in all ? \_\_\_\_\_



## Multiplication Word Problems

### Show your work!

Solve each problem.

- 1) Each table in a breakroom can seat seven people. If the breakroom has eight tables how many people can sit in there?
- 2) There are seven teams in the state trivia tournament. If each team has nine players, how many players are there total?
- 3) There were four people in line waiting for movie tickets. If each of the tickets costs two dollars, how much money would be spent?
- 4) Adam was placing his spare change into stacks. Each stack had seven coins. If he had two stacks, how many coins did he have all together?
- 5) There are two plates in a box. If a restaurant bought four boxes, how many plates would they have total?
- 6) Haley was drawing on scrap paper. She could fit five drawings on each page. If she has six pieces of paper, how many drawings can she make?
- 7) Katie was buying soap for her bathroom. She bought five packs with each pack having nine bars. How many bars of soap did she buy?
- 8) There were nine friends playing a video game. In the game each player started with two lives. How many lives did they have total?
- 9) A teacher had four students in her classes. If each student completed six problems how many problems would she have to grade?
- 10) For his birthday Edward brought nine boxes of cupcakes to school. If each box had two cupcakes in it, how many cupcakes did he have total?
- 11) A laundry mat washed eight loads of towels with two towels in each load. How many towels did they wash total?
- 12) John was reading a book with five chapters. If each chapter was six pages long, how many pages long was the book?

### Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
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11. \_\_\_\_\_
12. \_\_\_\_\_

## Division Word Problems

### Show your work!

Solve each problem.

- 1) Tom bought several boxes of books at a yard sale and ended up with twelve books total. If each box had two books how many boxes did he buy?
- 2) Katie is making bead necklaces for her friends. She has twenty-five beads and each necklace takes five beads. How many necklaces can Katie make?
- 3) While playing basketball Team A scored sixteen points. If each person scored four points, how many people were playing?
- 4) A pet store had eighteen snakes. They had the snakes in cages with two snakes in each cage. How many cages did the pet store have?
- 5) There are fifty-six students in the school band. If the band instructor put the students into rows with seven students in each row, how many rows could he make?
- 6) A chef can cook eight meals in a minute. If he cooked sixteen meals, how long did it take him?
- 7) For Halloween Adam received sixteen pieces of candy. If he put them into piles with eight in each pile, how many piles could he make?
- 8) For the new school year Gwen's mom bought fifteen glue sticks. If each class needs three glue sticks, how many classes does Gwen have?
- 9) Amy had sixteen video games. If she put them into stacks with four in each stack, how many stacks could she make?
- 10) Janet uploaded forty-five pics to Facebook. If she put the pics into five albums with the same number of photos in each album, how many photos were in each album?
- 11) Bianca had to complete ten homework problems. If each page has two problems on it, how many pages does she have to complete?
- 12) At the fair the roller coaster can hold twelve people total. If each car has three seats, how many cars are there?
- 13) An architect was building a hotel downtown. He built it with fifty-six rooms total. If there are seven rooms on each story how many stories tall is the hotel?
- 14) There are sixty-three students in a class. If the teacher put them into groups with nine students in each group, how many groups would she have?
- 15) There are twenty-seven students going on a field trip. If each school van can hold nine students, how many vans will they need?

### Answers

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14. \_\_\_\_\_
15. \_\_\_\_\_

## Mixed Operations Word Problems

### Show your work!

Use addition, subtraction, multiplication or division to solve each problem.

5	5	8	6
15	12	45	4
13	9	11	9

### Answers

1. \_\_\_\_\_
  2. \_\_\_\_\_
  3. \_\_\_\_\_
  4. \_\_\_\_\_
  5. \_\_\_\_\_
  6. \_\_\_\_\_
  7. \_\_\_\_\_
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  9. \_\_\_\_\_
  10. \_\_\_\_\_
  11. \_\_\_\_\_
  12. \_\_\_\_\_
- 1) Nancy was buying different soups. She bought 6 cans of chicken soup and 7 cans of tomato soup. How many soups did she buy?
  - 2) There are 36 students in the school band. If the band instructor put the students into rows with 9 students in each row, how many rows could he make?
  - 3) A contractor was buying wall outlets for a new house he was building. Each room needed 3 outlets. If the house has 3 rooms, how many outlets does he need total?
  - 4) Tiffany was sending out birthday invitations to her friends. She sent out 9 on Monday and 6 on Tuesday. How many did she send total?
  - 5) Oliver was playing games at the arcade. He won 2 tickets from the basketball game and 6 tickets from the coin push game. How many tickets did he get total?
  - 6) An architect was building his two story house. On the first floor the house had 8 bedrooms and the second floor had 3 bedrooms. How many bedrooms does the house have total?
  - 7) Rachel had 36 quarters. If it costs 4 quarters for each coke from a coke machine, how many could she buy?
  - 8) Carol was buying soap for her bathroom. She bought 6 packs with each pack having 2 bars. How many bars of soap did she buy?
  - 9) Debby was placing her pencils into rows with 6 pencils in each row. If she had 30 pencils, how many rows could she make?
  - 10) A pet store had 5 cages of snakes with 9 snakes in each cage. How many snakes did the pet store have total?
  - 11) Paige was helping her mom pick apples from the tree in their front yard. Together they picked 14 total. If 9 of the apples weren't ripe yet, how many good apples did they pick?
  - 12) Victor had 2 action figures on a shelf in his room. Later he added 4 more figures to the shelf. How many action figures were on his shelf total?

## Mixed Operations Word Problem Quiz

### Show your work!

Use addition, subtraction, multiplication or division to solve each problem.

- 1) Robin had 17 math problems for homework. If she finished 8 of them on the bus ride home, how many more did she have to do?
- 2) Carol needs to buy 16 apples for apple bobbing. If each bag contains 4 apples, how many bags will she need?
- 3) Tom bought 4 boxes of candy. Later he bought 2 more boxes. How many boxes did he have total?
- 4) For a potluck lunch Katie brought 6 bottles of soda. If everyone only drank 2 of the sodas, how many did she have to take back home?
- 5) Victor played 8 games of basketball with his friends. If Victor scored 2 points each game, how many points did he score total?
- 6) While playing basketball Team A scored 35 points. If each person scored 7 points, how many people were playing?
- 7) A pet store had 4 cages of snakes with 9 snakes in each cage. How many snakes did the pet store have total?
- 8) Ned bought 17 books at the book fair. If he gave 8 of them to his brother, how many books did he have left?
- 9) Edward was drawing super heroes on a sheet of scrap paper. He drew 4 heroes on the front and 8 heroes on the back. How many heroes did he draw total?
- 10) The mailman delivered 11 pieces of mail to a house. If 8 of the pieces were junkmail, how many pieces were actually good?
- 11) Oliver is helping to put away books. If he has 12 books to put away and each shelf can hold 2 books how many shelves will he need?
- 12) Adam has to sell 18 chocolate bars to get a prize. If each box contains 3 chocolate bars, how many boxes does he need to sell?
- 13) Tiffany was placing her spare change into stacks. One stack had 4 coins and the other had 8. How many coins did she have total?
- 14) Paul was helping his mom wash clothes. They washed 4 short sleeve shirts and 4 long sleeve shirts. How many shirts did they wash total?
- 15) Isabel was helping her mom pick apples from the tree in their front yard. Together they picked 10 total. If 4 of the apples weren't ripe yet, how many good apples did they pick?

### Answers

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
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12. \_\_\_\_\_
13. \_\_\_\_\_
14. \_\_\_\_\_
15. \_\_\_\_\_