Name:		
i i cui i i c.		

3rd Grade AMI Day Work (Days 35-44)

<u>Directions</u>: For each AMI day, pick **ONE** activity from **EACH** subject/column to complete.

Initial the box once completed. IF you have completed an activity in a subject area, it cannot be repeated on additional AMI days.

Reading PICK ONE	Writing PICK ONE	Math PICK ONE	Art/PE PICK ONE
Read for 30 minutes and draw a picture of the problem and solution.	Write a letter to your teacher comparing and contrasting two activities you enjoyed today. Both and are is but is	A school district has 9,427 students. If the students were put in groups of 10, how many groups of 10 would there be? Rounding to the nearest 100, what would the student population be? Solve and record your thinking on a piece of paper. Be sure to include an equation and a label.	Draw a picture of the day outside. Draw a plant with a face on it. Use warm colors like red, orange, yellow, and/or gold.
Read a book and compare and contrast two characters. Maybe use a Venn diagram and are the same because in addition, they both they because but does not.	Do you think a monkey would make a good pet? Why or why not? In my opinion, would (not) because One reason is Also,	Imagine that your state has 9,982 homes. If 4,567 homes in the state still have power in a storm, how many homes would need help? Solve and record your answer. Be sure to include an equation and a label.	Daily Workout: 15 Squats 25 Sit-Ups Daily Workout: 15 Jumping Jacks 20 Toe Touches
Read out loud for 30 minutes Retell what happened in the book to someone. First, Next, Then, Last,	Think of a person whom you consider to be a hero (parent, sibling, teacher, coach etc). Explain why other people should admire this person. Ask someone who their hero is is a hero because	A new shopping mall is being planned in your city. There are 4 rectangular lots available on which to build stores. There are 6 stores that want to build on the lots. If the lots are shared equally, what fraction of the lots would each company get to build on? Show your thinking. Be sure to include an equation and label.	Draw a favorite storybook character. Tell someone a story about that character. Draw an object in the summer, spring, winter, and fall. Show how the object changes in the different seasons.
Read for 30 minutes Write a summary about what you read. This book is mostly about First, Next, Then, After that, Finally,	Write a pretend story about you going to outer space. Make sure to have characters, setting, problem and solution. Word Bank Moon Stars Rocket Ship Gravity	Practice your multiplication math facts 0-9. Example: 0 x 1= 2 x 2= 4 x 5 =	Daily Workout: Dance Party for 10 minutes. Daily Workout: 15 Frog Jumps 15 Push-Ups
Read for 20 minutes. When you are finished reading, decide which paragraph or page you liked best. Read this part aloud to someone.	Would you rather be older than you are right now or younger? I would rather be because If I were older, I would be able to	Solve the equations to make them true: 3 x = 30 4 x = 2 x ½ = 3 5 x = 60	Ask family members about their favorite place to visit. Draw a picture of that place. Where do you like to go? What is a place you like to visit? Daily Workout: 15 Jumping jacks 15 Push Ups

Parents: Date and initial each box to show work that was completed.

Name:		

3rd Grade AMI Day Work (Days 40-44)

<u>Directions</u>: For each AMI day, pick **ONE** activity from **EACH** subject/column to complete.

Initial the box once completed. IF you have completed an activity in a subject area, it cannot be repeated on additional AMI days.

Reading PICK ONE	Writing PICK ONE	Math PICK ONE	Art/PE PICK ONE
Read for 30 minutes and draw a picture of the problem and solution.	Write a story about a time you went somewhere exciting. Write about where you went and what you did. I went First, Then, Next, After that, It was exciting because	Show 8:30 on each clock.	Ask someone about their favorite holiday or tradition. Draw a picture about it. Draw a snowflake with a face on it. Use cool colors like blue, purple, and gray.
Read a book and compare and contrast two characters. Maybe use a Venn diagram and are the same because In addition, they both They are different because but does not.	(1) We went to <u>visited</u> the Lincoln Memorial (2) It was built in 1922. What change should be made to the underlined word?	Circle the expressions that are true. 546 > 849 658 > 654 435 < 834 345 = 543	Daily Workout: 20 Squats 30 Sit-Ups Daily Workout: 20 Jumping Jacks 20 Toe Touches
Read out loud for 30 minutes Retell what happened in the book to someone	Interview someone at your house. Ask them questions & write their responses. What is your favorite color? What is your favorite type of weather? What do you like to do for fun?	Finish the pattern 170, 180, 190, Circle the 1st number you wrote. Write a double fact to equal the number you circled. + =	Draw a comic strip. Read it to someone and see if they laugh. Draw a picture of an animal you have seen or would like to see.
Read for 30 minutes Write a summary about what you read.	(1) The solar system is made up of planets, moons, asteroids, comets, and other objects that all orbit around the sun. (2) Eight planets in total. (3) Mercury is the closest planet to the sun and Neptune is the farthest away. (4) Jupiter and Saturn are the two largest planets. Which sentence in the paragraph is incomplete?	Write the value of the underlined digit. Ex. 2753 700 4384 9006 6826	Daily Workout: Dance Party for 5 minutes Daily Workout: 20 Frog Jumps 20 Push-Ups
Read for 20 minutes. When you are finished reading, decide which paragraph or page you liked best. Read this part aloud to someone.	Explain why you shouldn't have too many sweets or snacks. Word Bank Cavities Sugar Unhealthy	Solve the equations to make it true: x = 100 (show at least 5 different equations for this problem)	Draw a self portrait. Ask 3 different people if they think it looks like you. Daily Workout: 20 jumping jacks 20 Push Ups

Parents: Date and initial each box to show work that was completed.