


Elementary 1 st -5 th grade 		Small Group Activities	Whole Group Activities	Math Activities	Accelerated Reading	Science Activities
I	<u>I</u> mprove your academic Skills	<ul style="list-style-type: none"> Stay focused on the lesson Come prepared with materials Work together Be Sure to ask questions 	<ul style="list-style-type: none"> Proactively listen & follow along Learn from your classmates Limit distractions Be sure to complete all your work by the designated due date 	<ul style="list-style-type: none"> Work on math problems Re-ready tricky math problems Use manipulatives Watch math videos 	<ul style="list-style-type: none"> Focus on your reading Improve your vocabulary Know why you are reading Read something that interests you 	<ul style="list-style-type: none"> Learn key words Participate in experiments Take notes in your scientific journal Speak up in your group Look for science around you
D	<u>D</u> evelop Knowledge	<ul style="list-style-type: none"> Share your ideas Set goals that will help you get to the next lesson Take a brain break with the class Have a positive attitude 	<ul style="list-style-type: none"> Allow your classmates to talk Raise your hand & ask follow up questions Read carefully Keep a student tracker update daily 	<ul style="list-style-type: none"> Understand the problem Underline the ques Box all the key words Eliminate information not needed 	<ul style="list-style-type: none"> Focus on your vocabulary words Reflect on what you read Compare & contrast Know hot to support details you have read 	<ul style="list-style-type: none"> Explore & discover when science is taught Play close attention to what is discussed about science Try as a class safe experiments Read books about science topics
E	<u>E</u> njoy Class	<ul style="list-style-type: none"> Work together & collaborate ideas Be kind & respect one another Have fun & be creative with your work Share your ideas 	<ul style="list-style-type: none"> Make a class buddy & help each other When you get to class share, what is on your mind before class Motivate each other with kind words Share your progress updates with the class after every quarter (eod) 	<ul style="list-style-type: none"> Participate in math games Get excited about math & enjoy the journey Talk about math amongst each other Use your manipulatives to make it exciting 	<ul style="list-style-type: none"> Read & talk about the words & pictures Pick a book with fun topics Choose a cozy spot you will enjoy reading at Draw about what you have read and make predictions 	<ul style="list-style-type: none"> Try fun projects at home for fun Create a project that deals with the plant life cycle to share in class Have fun with science foldables Explore the animal life cycle with a class cocoon learn from it in class
A	<u>A</u> ccomplish your Goals	<ul style="list-style-type: none"> Believe in yourself! Stay on topic Work in a timely manner Reward yourself 	<ul style="list-style-type: none"> Consider the new material Connect it to previous learning Learn from others Be on task Share & listen with the class 	<ul style="list-style-type: none"> Review before your math test with your teacher Use strategies Make an effort Explore possibilities 	<ul style="list-style-type: none"> Take tests after you read your books Use strategies to understand your reading Echo read with your teacher when you are having trouble with a reading Learn new & interesting things form your books 	<ul style="list-style-type: none"> Learn about specific topics we measure Make sure you work on activities using the scientific method Use testable ideas Rely on evidence

