

When your child is engaging in Morning Work, he/she is:

\*Independently practicing & reviewing fundamental math & literacy skills that spiral throughout the year to gain understanding and mastery of grade level skills.

When Your child is engaged in (alendar Time, he/she is:

\*Practicing fundamental math skills such as rote counting, one-to-one correspondence, place value, telling time, counting coins, patterns, number sense, addition a subtraction, and greater/less than concepts.

\*Identifying and correctly writing the days of the week, months of the year, and the date.

When your child is at Math tubs, he/she is:

\*working cooperatively & independently.

\*Developing & honing fundamental skills in addition & subtraction, patterning, problem solving, estimating & predicting, graphing, telling time, counting coins, comparing, measuring, numeral recognition, one-to-one. correspondence, sorting, sequencing, and number sense.

When Your child is engaged in Writer's Workshop, he/she is:

\*writing to communicate to an audience.

\*Building endurance & staming.

\*peveloping and refining grade appropriate writing skills such as basic capitalization, correct punctuation, and spelling.

\*working on the writing process {plan, draft, revise, edit, publish}.

\*Improving his/her fine motor skills and handwriting.

When your child visits literacy stations, he/she is:

\*working cooperatively & independently

\*Potating through various literacy-based activities that provide him/her with opportunities to explore & practice writing, manipulating sounds & spelling patterns, reading, developing vocabulary, retelling & summarizing stories, and building fluency & comprehension.

When Your child is receiving guided reading instruction, he/she is:

\*Learning various reading strategies needed to become a fluent, independent reader

\*Building his/her fluency & comprehension

\*Practicing phonemic & print awareness

When Your child is learning about Science & Social Studies, he/she is: \*Making connections through knowledge, strategies, skills, and vocabulary to other learning areas such as reading, writing, and math concepts. When your child is at Specials, he/she is: \*Involved in physical activities, participating in music & movement, and developing an awareness & appreciation for the arts. When your child is enjoying time on the computer, he/she is: \*working independently & building staming \*Learning mouse control, enhancing fine motor skills, practicing basic computer functions, learning how to manipulate and operate various computer programs, & enhancing reading, math, and phonemic awareness skills. When your child is at recess, he/she is: \*beveloping in areas such as oral language, fine & gross motor skills, problem solving skills, spatial reasoning, interpersonal skills, selfconfidence, sharing, and taking turns. When you ask me what I've done at school today, and I say that "I just played", please don't misunderstand me. For, you see, I'm learning as I play. I'm learning to enjoy & be successful in my work. I'm preparing for tomorrow. Today, I am a child and my work is my play."