

EXAMPLE

INDIVIDUALIZED HOME INSTRUCTION PLAN

NAME:

AGE:

DOB:

GRADE LEVEL: *Early elementary*

Mrs. _____ will provide instruction.

Quarterly reports will be submitted on the following dates:

November 15, _____

January 30, 20 _____

April 15, 20 _____

June 30, 20 _____

End of year evaluation will be submitted with 4th quarterly report.

English (Reading, Writing, Spelling)

Phonics, Choral reading, Listening to literature, music and poetry, Nursery rhymes, fairy tales and fables, Social listening, Constructing visual images while listening, Oral communication skills, Role play, Following and giving directions, Paraphrasing and summarizing, Organizing ideas, Experience stories, Relating events and experiences using complete sentences, Listening for correct speech habits and word usage, Beginning writing process, Manuscript handwriting

Mathematics

Simple counting to 20, Count to 100 by ones and tens, One-to-one relationship, Concepts of more, less than, same, Sequence of events, Correspondence of quantities, Ordinal-cardinal relationship, Number-numeral relationship, Recognition of basic sets, Meaning of addition and subtraction, Introduction to number line, Estimation, Elementary geometry (shapes), Calendar and clock, Denominations of money, Basic problem-solving strategies, Basic chart and graph concepts

Social Studies (Geography, NYS and US History)

Meanings of holidays, traditions, and customs, Understanding and appreciating other cultures, Individual's role in family, home, school and community, Relationship of the individual to the group, Work and jobs. Safety rules and symbols, Basic human needs, Self-respect and self-awareness, Awareness of others, Location of home, Diagram of home

Science (Life Science and Physical Science)

Observation of everyday, familiar things, Common animals and plants, Interrelationships of animals and plants, Classification of living things, Farm animals, Care of pets, Like and unlike plants, Indoor plants, The sun: our principal source of energy, Weather and Seasons, Temperature, Light, Colors, Senses, Earth, moon, stars, planets, Simple measurement, Beginning experimentation

Phys. Ed. Physical fitness instruction, structured play indoors and outdoors, karate

Health

Personal hygiene, Good eating habits, Good grooming, Care of teeth, Major body parts,

Music/Visual Arts Wide exposure to all forms of music, Piano keyboard, Arts and crafts

Individualized Home Instruction Plan (IHIP)

Date: _____

Name of Child: _____

Age: _____

Address: _____

Grade Level: 5

Name(s) of individual(s) providing instruction: _____

Subjects	List of syllabi, curriculum materials, textbooks, or plan of instruction for each subject
Language	Language 5, A Beka books, Pensacola, FL Fix It! Grammar, The Nose Tree, Locust Grove, OK Grammar - pronouns, Classical Conversations Multimedia, West End, NC
History	Sonlight history curriculum, Littleton, CO Age of exploration, Classical Conversations Multimedia, West End, NC
Health	Blood and Guts, NY, NY The Usborne Complete Book of the Human Body, University of Cambridge, UK
Science	Sonlight science curriculum, Littleton, CO Types of consumers, parts of the food chain, natural cycles, forms of pollution, kinds of stars, parts of the sun, phases of the moon, U.S. space missions, states of matter, forms of energy, Newton's laws of motion, laws of thermodynamics and the characteristics of light- Classical Conversations Multimedia, West End, NC
Writing	Penmanship Mastery II, Abeka books Pensacola FL
Spelling	Spelling You See F, Lancaster, PA
Reading	Read and think 5 skill sheets, Abeka books Pensacola FL Various grade level appropriate books Bible reading/public speaking
Art	Fine arts - great artists, Rhythm, right and left hand exercises, and musical Dynamics, introduction to Orchestra and composers - Classical Conversations Multimedia, West End, NC Performing arts, PAS Port Jefferson, NY
Physical education	Port Jefferson gymnastics, Port Jefferson, NY
Music	Various artists and tin whistle
Arithmetic	Arithmetic 5, Pensacola, FL Primary Mathematics 4A - Singapore Math Inc., Tualatin, OR
Geography	Classical Conversations Multimedia, West End, NC Sonlight eastern hemisphere study