

Intentional Teaching

Encourage children's scientific inquiry skills of questioning, observation, seeking answers to problems, evaluating, developing mental relationships, conversations about discoveries, developing theories and documentation.

Tell me your idea.

Tell me how you did that.

What is happening?

How do you think you can find out?

What else can you do or use?

What did you see?

What do you think the problem is?

Can you think of another way you could do this?

What could you need to do next?

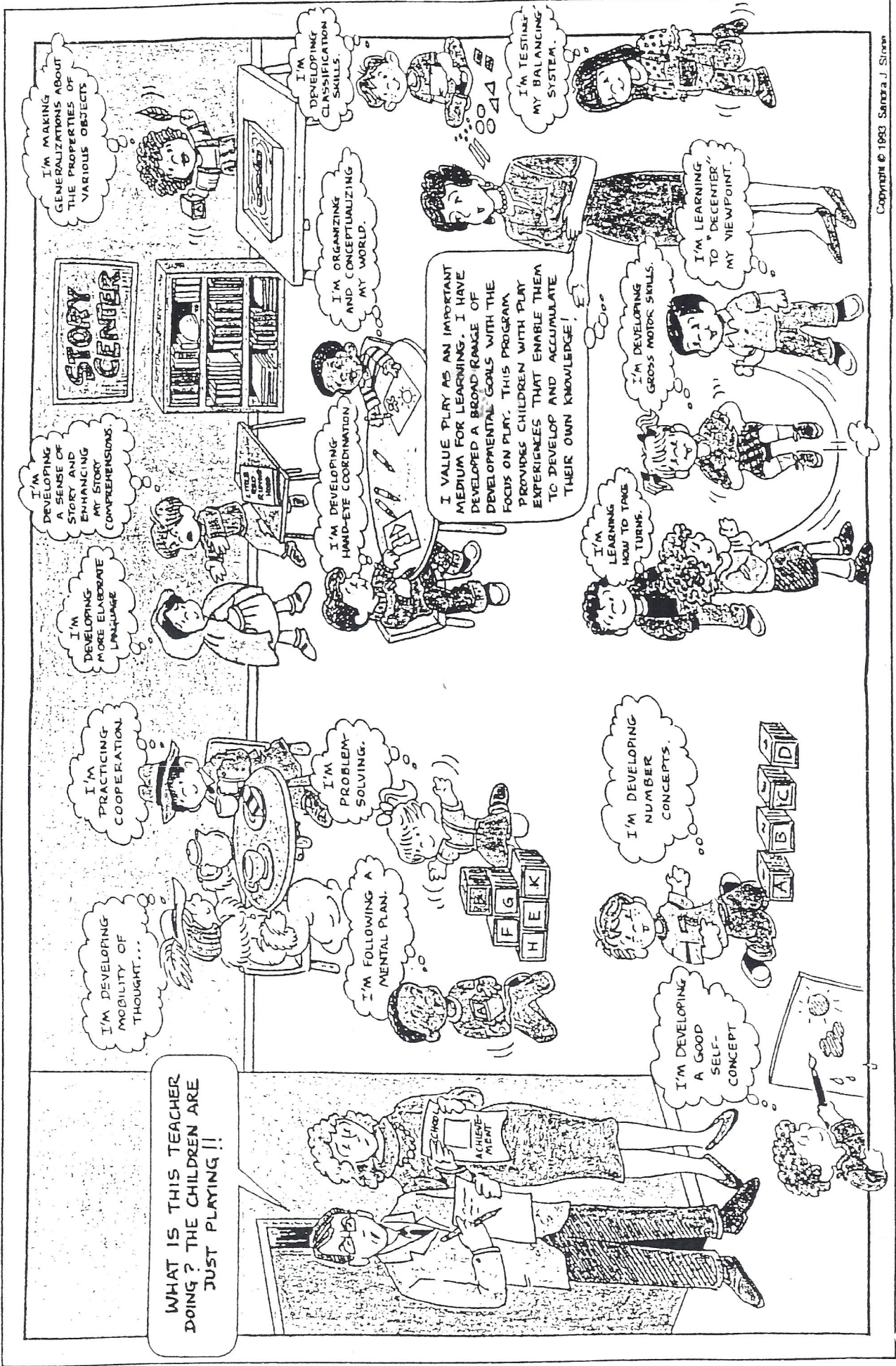
I see that you...

I noticed that _____ happened.

What would happen if...?

What do you notice about...?

How are you going to do that?



I'M MAKING GENERALIZATIONS ABOUT THE PROPERTIES OF VARIOUS OBJECTS

I'M DEVELOPING CLASSIFICATION SKILLS

I'M TESTING MY BALANCING SYSTEM

I'M ORGANIZING AND CONCEPTUALIZING MY WORLD

I'M LEARNING TO "DECENTER" MY VIEWPOINT

I'M DEVELOPING A SENSE OF STORY AND ENHANCING MY STORY COMPREHENSIONS

I VALUE PLAY AS AN IMPORTANT MEDIUM FOR LEARNING. I HAVE DEVELOPED A BROAD RANGE OF DEVELOPMENTAL GOALS WITH THE FOCUS ON PLAY. THIS PROGRAM PROVIDES CHILDREN WITH PLAY EXPERIENCES THAT ENABLE THEM TO DEVELOP AND ACCUMULATE THEIR OWN KNOWLEDGE!

I'M DEVELOPING GROSS MOTOR SKILLS

I'M DEVELOPING MORE ELABORATE LANGUAGE

I'M DEVELOPING HAND-EYE COORDINATION

I'M LEARNING HOW TO TAKE TURNS

I'M PRACTICING COOPERATION

I'M PROBLEM-SOLVING

I'M DEVELOPING NUMBER CONCEPTS

I'M DEVELOPING MOBILITY OF THOUGHT...

I'M FOLLOWING A MENTAL PLAN

I'M DEVELOPING A GOOD SELF-CONCEPT

WHAT IS THIS TEACHER DOING? THE CHILDREN ARE JUST PLAYING!!