DEVELOPING CHILD’S FOCUS IN MATHEMATICS

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Mathematics is one core subject that entails computation and problem solving. There are times that schoolchildren find hitches in dealing with the competencies being instructed by math teachers.

Develop the child’s interest in mathematics by teaching it in an easy way. The children learn from the basics. It is much easier to absorb if the mathematics competencies are taught in an easy way. Children love to consider simplified teaching.

Have the child’s attention in mathematics through fun-filled activities. The plays and games being incorporated in mathematics entice the attention of the schoolchildren. The skills are taught in enjoyable yet in educational manner.

Cultivate the child’s focus in mathematics through telling its practical use. The mathematics lessons are not only confined in the school, precisely they have practical use. Let the schoolchildren realize that the skills that they may acquire are useful in daily life.

Nurture the child’s concentration in mathematics by having group dynamics. The children formed in groups may work together in the deliberation of ideas and may come up with a good and accurate output. If they feel that there are peers to work with then they may feel enthused in dealing with math challenges.
Foster the child’s willingness to learn mathematics by boosting their confidence. Have the schoolchildren feel that they can do things if they are willing and determined. The math teacher should push them to excellence and motivate them to perform at their best in mathematics.

Intensify the child's curiosity in mathematics by giving more challenging tasks. These tasks should cultivate the curiosity of the schoolchildren for they make them critical and logical. Also, the activities to be presented should make them think deeply and seek completely.

Expose them to more numbers and shapes. In this way familiarizing them with the components of mathematics would be easy.

Achievers in mathematics are then developed if the teachers taught them to love the subject.

References:

http://thinkmath.edc.org/resource/developing-attention-focus-and-working-memory