Online Curriculum Components

- Character-Building Parenting Activities
- Teacher Lesson Plans
- “I Care” Measuring System
- Hands-On Parenting Activities
- Mastery of Character Trait Activities
- Character Bulletin Board Messages
- Independent Student Study Activities
- “I Care” Parent Portal
- “I Care” Apps

1 Aligned with Common Core State Standards and core subject areas. Monthly components.

Site License Fees (Request an Estimate)

The “I Care” Curriculum fee includes 10 Parenting Components (files), measuring system, parent portal, and customer support. The first year fee ranges from $4.95/student to $6.95/student, based on school or district enrollment. For year two and beyond, the annual update fee ranges from $0.50/student to $1.50/student, based on enrollment (for data storage, curriculum updates, measuring system, and customer support).

See “I Care” Curriculum fee chart at www.icarenow.com (look under Measuring menu options).

Samples of Curriculum Components & Measures

(For each grade level from PreK through 12th)

Parenting Activities

Character-Building Activities

January

[Teach Your Child to Persevere]

1. Have a discussion with your child about the value of learning from mistakes. Share examples of when you learned something new or improved after experiencing setbacks. This is a great way to teach your child that failure is not the end and that perseverance is key. (Language Arts)

2. When your child is having trouble performing a task, use encouraging phrases such as “I know you can do it!”, “Hang in there!”, “Keep the faith.” etc. Write down encouraging phrases and place them in highly visible places for the child to see. This will help them stay motivated and focused on the task at hand. (Guidance)

3. Share some examples of people in your family, community, or national heroes that had challenges but did not give up. (Social Studies)

4. Assist your child in learning the multiplication tables (1-12) not to memorize the tables, but to understand how multiplication works. This will help your child develop a strong foundation in mathematics. (Math)

5. Assist your child in planting seeds or seedlings in separate containers. Place one container in the dark and one container in plenty of sunlight. Ask your child to observe and then report back on the differences they notice. This will help your child learn about the importance of light and photosynthesis. (Science)

Recommended Book: The King in Blue trousers

**Effort, along with stick-to-it-iveness, will be a big success in school and life.**

Teacher Lesson Plans

Mastery of Character Trait Activities

January

[Teach Your Students to Persevere]

Message

Perseverance means to keep on trying even when it is hard.

1. Why is it important to persevere even if it is hard? (Writing W.3.7)

2. Circle the things below that you might have to persevere to finish:

   - Reaching your奋斗目标
   - Learning to play a new instrument
   - Staying true to your values
   - Staying true to yourself
   - **What other “keeps on trying” words can you say to yourself?

3. Have students come up with their own perseverance sentences. Encourage them to use words like “I can do it!”, “I won’t give up!” etc. to boost their self-esteem. (Writing W.3.5b)

4. Identify and assign some challenging class projects for your students. When they become frustrated or make mistakes, use encouraging phrases to keep them focused. Examples: “You’ve got it!”, “You’re doing great!”, etc. (Speech & Listening S.3.4)

5. Use remaining space for teacher-suggested activities:

   - Have a discussion with your child about the value of learning from mistakes. Share examples of when you learned something new or improved after experiencing setbacks. This is a great way to teach your child that failure is not the end and that perseverance is key. (Language Arts)

6. When your child is having trouble performing a task, use encouraging phrases such as “I know you can do it!”, “Hang in there!”, “Keep the faith.” etc. Write down encouraging phrases and place them in highly visible places for the child to see. This will help them stay motivated and focused on the task at hand. (Guidance)

7. Share some examples of people in your family, community, or national heroes that had challenges but did not give up. (Social Studies)

8. Assist your child in learning the multiplication tables (1-12) not to memorize the tables, but to understand how multiplication works. This will help your child develop a strong foundation in mathematics. (Math)

9. Assist your child in planting seeds or seedlings in separate containers. Place one container in the dark and one container in plenty of sunlight. Ask your child to observe and then report back on the differences they notice. This will help your child learn about the importance of light and photosynthesis. (Science)

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Activity

Did you know that there are people who paint pictures by holding the paintbrush in their mouth? They have to persevere for sure. Try it yourself. Clean off the end of your pencil or a marker then hold it in your mouth and try to draw a picture on the back of your hand or paper. Did you know that there are people who paint pictures by holding the paintbrush in their mouth? They have to persevere for sure. Try it yourself. Clean off the end of your pencil or a marker then hold it in your mouth and try to draw a picture on the back of your hand or paper.

Parents were trained in AUG...