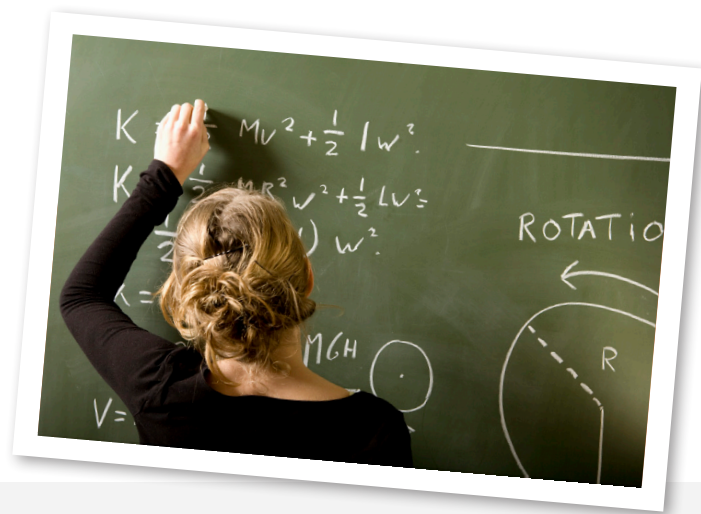


Math for your Learning Style

VISUAL

These students learn best through seeing and like to view charts, videos, pictures, and examples. They also pay attention to body language, and facial expressions.



Math Strategies for Visual Learners



Draw diagrams or sketches when setting up math problems.



Use multimedia resources (Online, CD-ROM, tablet, etc.).



Use color to highlight important points in the textbook and lecture notes.



Incorporate art with math.



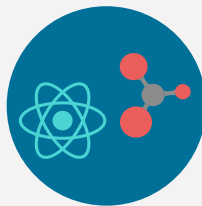
Visualize information as a picture to aid memorization.



Create and play math games.



Study in a quiet place with little noise and conversation.



Use math manipulatives to visualize concepts—Unifix cubes, Legos, paper clips, buttons, etc.

Teaching Math Tips

- Use pictures! Visual learners think primarily in pictures.
- Present the whole concept first, then break it into smaller parts.
- Need to organize information visually—allow them to develop their own organization system.
- Show the relationship between patterns and concepts when presenting new material.
- Learn best by seeing relationships or patterns.
- Visual learners often find complex, abstract thinking easier. So don't be afraid to challenge them with complexity!

Discover your entire family's learning style, plus get extra resources by visiting:
LearningStyles.me

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