Constructivist Media Decoding (CMD) is a topic-driven, inquiry-based teaching method where ALL students at all levels develop habits of questioning through critical thinking.

**WHAT IS CMD?**

Constructivist Media Decoding (CMD) is a curriculum-driven teaching method that engages all students.

**WHAT WOULD I NEED?**

For Math 6-12, you would need:
- A starter kit
- Inquirystem videos
- Web-based resources

**WHAT ARE THE STAGES OF LEAD A CMD LESSON?**

**Step 1:** Brainstorm upcoming CMD opportunities
- What content will my students be learning?
- What content and media can target my curricular goals?
- And be engaging for all my students?

**Step 2:** Brainstorm upcoming CMD opportunities
- What media can target my curricular goals?
- And be engaging for all my students?
- What content and media can target my curricular goals?
- And be engaging for all my students?

**Step 3:** Plan Your Lesson
- Search Project Look Sharp’s website
- Select a lesson from our Guide for Math
- Still not sure?
- Choose one of the lessons below:

**Step 4:** Plan Your Lesson
- What are your objectives?
- What questions can you ask your students to meet your objectives?
- What follow-up questions will help your students think deeply?
- What background knowledge do your students need for the decoding?
- How will your media documents be accessible to all students?

**Step 5:** Teach Your Media Decoding Lesson
- After the lesson, REFLECT:
  - What was successful?
  - What was challenging?

Visit our website for more CMD lessons and teacher resources.

**GET STARTED**

Visit our website for more CMD lessons and teacher resources.