

Constructivist Media Decoding STARTER KIT

for College

Constructivist Media Decoding (CMD)

is a core content inquiry-based teaching method where **ALL students** at all levels develop habits of questioning through

media analysis.

THIS APPROACH IS

inquiry-based student-centered AND

curriculum-driven

teaches core subject-area standards develops habits of critical thinking

builds student agency

engages all students

This kit gives you the resources and steps you need to begin integrating Constructivist

Media Decoding



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WATCH:

Constructivist Media Decoding - Why and How? (2 min.) The Impact of CMD - Student Voices (1 min.)

- Project Look Sharp Free Resources for CMD (2 min.)
- Watch a Short CMD Demonstration Video

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STEP 1:

What content will my students be learning? What media can target my curricular goals? And be engaging for all my students? What content and media literacy questions should I ask?

STEP 2: Review <u>Tips for Decoding</u>:

- Preparing for a decoding
- Leading a decoding
- Cautions



Select a Lesson



STEP 3:

Search Project Look Sharp's website, e.g., <u>College</u>

To narrow your search, add a Keyword or

FILTER by Subject, Media Type, Duration, etc.

OR

Still not sure? Choose one of the lessons below:



Media Bias Charts: Who's Rating What?



Media, Politics & the Supreme Court



Marketing **OxyContin:** Profits, Lives, Disinformation

Click

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STEP 4: Plan Your Lesson

- What are your objectives?
- What questions can you ask students to meet your lesson's objectives?
- What follow up questions will
 - → deepen student thinking?
 - ➡ help them teach each other?
- What background knowledge do your students need for the decoding?
- Will your media documents be accessible to all students?

STEP 5: Teach Your Media Decoding Lesson!



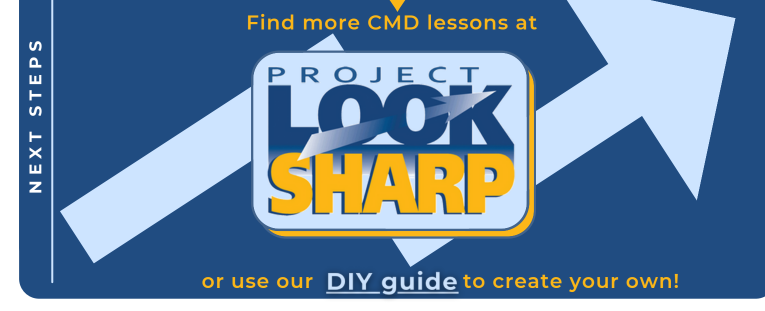
After the lesson, REFLECT:

What was successful?

What was challenging?

se the <u>Self-evaluation Checklist</u>

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