

Using Digital Media in Presentations

Name: _____

Date: _____

Score: _____ / 10



Quick Review

Focus on using digital media strategically in a presentation. Strong test answers are precise, purposeful, and supported by the wording of the task.

PRACTICE

Answer each question. Choose the best answer for multiple-choice items and write complete short responses.

- Which choice BEST demonstrates using digital media strategically in a presentation?
 - A spinning title on every slide makes the evidence stronger.
 - A map animation showing the river's floodplain helps the audience understand why certain streets flood first.
 - A random photo is useful because it fills space.
 - Tiny spreadsheet rows are enough for any audience.
- Which revision best applies using digital media strategically in a presentation? Original: The slide has all my notes on it.
 - The slide shows one clear chart, while the speaker explains the details aloud.
 - The slide has all my notes on it.
 - A spinning title on every slide makes the evidence stronger.
 - A random photo is useful because it fills space.
- A student is working on this task: A student is presenting data about school energy use. Which choice would be MOST effective?
 - A spinning title on every slide makes the evidence stronger.
 - A random photo is useful because it fills space.
 - Use a simple graph that highlights the trend instead of a crowded table.
 - Tiny spreadsheet rows are enough for any audience.
- Which explanation best describes why the stronger choice works?
 - It is longer than the other choices, so it must be better.
 - It uses complicated words even if they do not fit.
 - It avoids evidence so the reader can decide alone.
 - It is specific, relevant to the task, and controlled by using digital media strategically in a presentation.



- 5. Which next step would most strengthen the student's work?
 - A. Add an unrelated personal story.
 - B. Test that images, captions, and audio support the claim.
 - C. Replace precise words with vague ones.
 - D. Remove the clearest evidence.
- 6. Which mistake should the student avoid?
 - A. Adding media that distracts from the main evidence.
 - B. Checking that each choice fits the audience.
 - C. Using evidence that directly supports the point.
 - D. Rereading the sentence after revising it.
- 7. Which answer is too vague to earn full credit?
 - A. It works because it applies using digital media strategically in a presentation to the exact task.
 - B. It is stronger because the evidence is relevant and sufficient.
 - C. It is better because it sounds good.
 - D. It improves clarity without changing the meaning.
- 8. Which habit best supports accuracy on this type of question?
 - A. Choose the first familiar word.
 - B. Ignore the audience and purpose.
 - C. Pick the longest answer every time.
 - D. Read the whole sentence or task before choosing an answer.
- 9. Describe one visual that would strengthen a presentation about recycling rates.

- 10. Explain why a speaker should not put every word of the speech on slides.



Answer Keys

- 1 A B C D
- 2 A B C D
- 3 A B C D
- 4 A B C D
- 5 A B C D

- 6 A B C D
- 7 A B C D
- 8 A B C D
- 9
- 10

Explanations

1. B	The correct choice demonstrates using digital media strategically in a presentation clearly and precisely.
2. A	The revision improves the original while preserving its intended meaning.
3. C	The correct choice fits the task and gives the writer or speaker a concrete move to make.
4. D	Length and difficult vocabulary do not make an answer strong; relevance and control do.
5. B	The best next step improves clarity, support, or control of the skill.
6. A	The correct answer names a common error that weakens this skill.
7. C	A test response must explain the reason, not merely praise the answer.
8. D	Careful reading prevents attractive but wrong choices.
9.	Answer: Strong answers should explicitly use using digital media strategically in a presentation, stay specific, and explain the reason for the choice. Use exact wording from the text or task, then explain your reasoning.
10.	Answer: Strong answers should include a corrected example or explanation that preserves meaning while improving using digital media strategically in a presentation. Use exact wording from the text or task, then explain your reasoning.



Want Even More Practice? Check Out Our Other Massachusetts MCAS ELA Test Books!



Massachusetts MCAS Grade 8 ELA Preparation Bundle

26 full-length practice tests across four books (5 + 6 + 7 + 8)

No repeated questions — maximum practice value!

▼ DOWNLOAD INSTANTLY ▼



SCAN ME

Point your phone camera at the code · instant access to all four books

26 Tests!
4 Books
One Bundle

Important: All our test books contain **unique, completely different tests** from each other! Each book offers fresh practice questions — no repeats!

5 Practice Tests	6 Practice Tests	7 Practice Tests	8 Practice Tests
<ul style="list-style-type: none"> ✓ 5 complete practice tests with detailed explanations ✓ Perfect foundation for MCAS ELA prep ✓ Builds confidence and test-taking skills ✓ High-quality questions aligned with standards <p style="font-weight: bold; margin-top: 10px;">Start your practice journey!</p>	<ul style="list-style-type: none"> ✓ 6 complete practice tests with detailed explanations ✓ Unique tests — different from the 5 tests book ✓ Perfect for more practice after mastering 5 tests ✓ Same high-quality questions aligned with standards <p style="font-weight: bold; margin-top: 10px;">Take your practice to the next level!</p>	<ul style="list-style-type: none"> ✓ 7 complete practice tests for deeper preparation ✓ Unique tests — different from 5 and 6 tests books ✓ Builds stamina with full-length practice ✓ Aligned to Grade 8 MCAS ELA standards <p style="font-weight: bold; margin-top: 10px;">Maximum preparation power!</p>	<ul style="list-style-type: none"> ✓ 8 complete practice tests — our largest book ✓ Unique tests — different from 5, 6 and 7 books ✓ Great for final review before test day ✓ Builds true test stamina and confidence <p style="font-weight: bold; margin-top: 10px;">Be fully prepared!</p>

Get the bundle at EffortlessMath.com — scan the QR code above to open the product page.