

Chief Reader Report on Student Responses: 2024 AP[®] Seminar Set 2

Free-Response Questions

• Number of Students Scored	94,394			
• Number of Readers	1,678			
• Score Distribution	Exam Score	Ν	%At	
	5	8,919	9.4	
	4	18,694	19.8	
	3	53,294	56.5	
	2	9,748	10.3	
	1	3,739	4.0	
 Global Mean 	3.20			

The following comments on the 2024 free-response questions for AP[®] Seminar were written by the Chief Reader, Alice Hearst, Professor of Government, Smith College, Northampton, MA. They give an overview of each free-response question and of how students performed on the question, including typical student errors. General comments regarding the skills and content that students frequently have the most problems with are included. Some suggestions for improving student preparation in these areas are also provided. Teachers are encouraged to attend a College Board workshop to learn strategies for improving student performance in specific areas.

Individual Research Report (IRR)

Task: Identify an academic or real-world problem or issue, investigate a range of perspectives on the problem or issue, identify and analyze a variety of credible sources, synthesize the perspectives from those sources, and write an analytical research report on what experts say about the issue. **Topic:** Individual contribution to a team project

Max Points: 30

Mean Score: 20.37

What were the responses to this task expected to demonstrate?

This task assessed the individual student's ability to:

- Investigate a particular lens, approach or range of perspectives on the research topic (selected by a student team).
- Conduct scholarly research relevant to the topic.
- Produce an evaluative report on the research conducted, analyzing the reasoning within the sources as well as the relevance and credibility of evidence used in those sources.

What common student misconceptions or gaps in knowledge or skills were seen in the responses to this task?

Responses that Demonstrated Common Misconceptions/Gaps in Skills:	Responses that Demonstrated Understanding:	
Understand and Analyze Context		
• Selected a topic too broad or too narrow to achieve research depth.	• Selected a clearly defined and researchable topic.	
 Failed to place the issue in context and explain why the issue mattered. Drew mainly from one or two sources or sources not appropriate for an academic report. 	• Clearly described why and how the issue was important, including a title that gave the reader an entrée into the topic.	
	 Drew upon a wide variety of academically appropriate sources. 	
	• Established context based on the sources that were actually used in the report.	
Understand and	l Analyze Argument	
• Summarized source material rather than explained the sources' arguments.	• Directly explained the authors' reasoning, claims, or conclusion.	
• Did not anchor ideas to sources.	• Clearly attributed the source material, so that	
• Made no distinction between paraphrased material and the response's commentary.	readers can always tell what comes from what source.	
• Excessively quoted information from sources without commentary, reflecting limited student understanding of the material.	• Demonstrated clear understanding of the reasoning and validity of the sources' arguments, allowing concise and insightful commentary anchored in the source.	

Evaluate Sources and Evidence		
 Conducted superficial research, relying on general websites or general reference sources. Drew upon outdated research without providing a rationale for using that older evidence. Ignored the sources, substituting the student's own opinion about the research topic, often repeating the general thesis or topic without elaboration or reducing a complex argument to an oversimplified generalization. Evaluated evidence superficially without regard to source, treating all sources as equal in quality and relevance. Used material from second-hand sources quoted in text. 	 Used a variety of credible, well-vetted sources, including peer-reviewed materials, and selected current sources indicating an awareness of the scholarly discourse. Evaluated evidence purposively or explained with attributive tags to bolster credibility and relevance. Tracked down second-hand information from sources to verify credibility and relevance. 	
Understand and	Analyze Perspective	
• Identified information from sources but not points of view as conveyed through arguments.	Consistently included clear attribution or citation linking perspectives to sources.	
• Included vaguely attributed perspectives that are not tied to sources.	• Explained specific relationships or connections among perspectives.	
• Failed to recognize the perspectives of each source, often simply summarizing each one.		
• Isolated perspectives from one another rather than make connections between them.		
Apply Conventions:	Attribution/Bibliography	
• Inadequately attributed material overall or failed to signal a paraphrase.	• Appropriately attributed all sources referenced, making clear the type of source used.	
 Neglected to link in-text citations to the bibliography/works cited. 	• Made certain that in-text citations were listed in the bibliography/works cited and vice versa,	
• Relied heavily on URLs as citations and/or confused the tool used to locate the source (e.g., EBSCO) with the source itself (e.g., JAMA).	ensuring that all sources in the bibliography/works cited were the same as in- text citations.	
• Failed to make certain that all elements were contained in the bibliography/works cited.	Provided all required elements of citations.Used a consistent style to reference sources.	
• Demonstrated no organizational principle in the bibliography.		

Apply Conventions: Writing Mechanics		
• Relied on simplistic language and an overall style that was not appropriate for an academic report.	• Utilized an academic writing voice able to convey complex ideas.	
	• Proofread to correct errors in spelling, syntax,	
• Contained many errors in spelling, syntax, and grammar, making the paper difficult to read.	and grammar.	
Lapsed into colloquial language.		
 Provided too few sentences to distinguish between student's own writing and paraphrasing from sources. 		

What could teachers do to improve student performance on the IRR?

- Discuss different types of sources (books, articles, journalistic pieces) to help students understand what kinds of sources are important in a research project.
- Have conversations with students about the difference between a lens (a filter through which a topic can be viewed) and perspective (a point of view conveyed through a source's argument).
- Have students practice putting two sources in dialogue with each other in a written paragraph.
- Focus on the use of transitions/transitional language to facilitate conversations between and among sources.
- Ask students to look at a reference page as a collection of authoritative voices on a topic.
- Include an up-to-date reference in the introductory contextualization.
- Ask students to include peer-reviewed academic sources—and engage the nuances of them (rather than "translate" them to general language as a journalist would).
- Teach students to evaluate sources used within the research they are reviewing.
- Practice reading academic sources and tracing a line of argument and introduce academic conventions.
- Have students teach the findings of their IRR to each other before planning their team presentation.
- Remind students to use precise language throughout the report.
- Urge students to use citations from the moment they begin to write to ensure the correct linking of sources and in-text citations.
- Remind students to check for all elements in a citation that allow a reader to instantly discern the type of source and quality of sources being used.
- Remind students to check the in-text citations they have used against their reference page.
- Remind students to clearly signal paraphrased material (usually through attributive tags to begin and parentheticals to end).
- Remind students to review their Turnitin report as an opportunity to refine their paraphrasing and citation skills.

What resources would you recommend to teachers to better prepare their students for the content and skill(s) required on this task?

- Work through student samples and commentaries on AP Central to model what high-scoring responses look like (and show common errors).
- Use the online Professional Learning modules for teachers (accessible through AP Classroom>Course Resources>Overview) to help clarify and demonstrate the requirements of the rubric.
- Use the AP Daily videos in AP Classroom (e.g., Performance Task 1 Videos 4, 5, and 6 to help with process; UAP videos for perspectives; ESE and SUE videos for finding and selecting relevant and credible evidence).
- Have students read high-scoring AP Research lit reviews to learn the difference between a report that simply stacks data and quotes on top of each other and a report that puts what experts are saying in conversation with each other.
- Use the rubric consistently and frequently. Have students use the language of the rubric in self and peer assessments.
- Use sentence frames/templates, especially for students new to AP, to give them examples of how connections between sources can be made.

Individual Written Argument

Task: Write a 2000-word, evidence-based argument **Topic:** Research and Synthesis based on stimulus material **Max Points:** 48 **Mean Score:** 29.82

What were the responses to this task expected to demonstrate?

This task assessed the student's ability to:

- Review a set of stimulus materials and decide on a theme derived from at least **two** of the sources.
- Formulate a research question directly related to that theme.
- Conduct research and evaluate relevant, credible, and scholarly materials to answer the research question.
- Formulate a well-reasoned argument with a clear line of reasoning and a plausible conclusion.
- Evaluate and acknowledge counterarguments and different perspectives.
- Write a 2,000-word argument that is logically organized and supported by credible evidence.

What common student misconceptions or gaps in knowledge or skills were seen in the responses to this task?

Responses that Demonstrated Common Misconceptions/Gaps in Skills:	Responses that Demonstrate Understanding:		
Choice of Topic			
 Recycled or repurposed papers written for other courses or assignments. These may be "practice tasks" completed earlier in the year that are accidentally uploaded. Shoe-horning a reference from the stimulus materials-often via an out-of-context quote-where stimulus materials were clearly not related to the central focus of the paper. Sources such as the Thompson piece on Simone Biles and the Lessing story were often used this way. Adopted a topic already presented in one of the stimulus sources that effectively turned the response into a summary/report instead of an argument. Selected a topic from one stimulus source that is not covered or discussed in another source, 	 Developed a research question closely linked to the 2024 stimulus materials, allowing those documents to inspire genuine curiosity and demonstrating student engagement as well as the skill of synthesis. Discovered themes that were clearly rooted in at least two texts in the stimulus packet, including topics outside of the overarching theme of "courage." Clearly established the significance of the stimulus materials to the research question/argument by placing it in context with specific details. 		
which failed to highlight a theme that connects at least two sources.			

Use of Stimulus Materials			
 Used stimulus materials from a previous year. Utilized stimulus materials as contrived jumping-off points, mentioning them only cursorily or in discussions that did not connect the materials to the argument. This was most commonly done by mentioning the Lawrence painting in a list of ways people have historically protested against fearful situations with no further explanation. Omitted any reference to stimulus materials. Used a stimulus source for a definition or fact that could be more easily obtained from other, more relevant sources. Misinterpreted or misrepresented the content or context of a stimulus source. For example, referencing the Janko article about Elouise Cobell's 15-year legal battle for Native American rights and saying it is "the same as student athletes who struggle with social media." 	 Contextualized the stimulus document accurately. Integrated details from the stimulus materials, being explicit about the relevance of that information to the question and the ensuing argument. Chose an area of inquiry that was clearly thematically rooted in two or more documents in the stimulus packet, enabling more authentic use in the essay. Connected vital evidence from a stimulus document to credible evidence from other sources (comparing/contrasting perspectives). 		
Development of Researc	h Question (Context)		
 Provided a broad research question or thesis that oversimplified perspectives, claims, or conclusions. Asked more than one question or broached multiple topics. Failed to situate the topic, problem, issue, or concern in a particular time or place. For example, "What can we do to solve mental health problems?" as opposed to "How effective might cognitive behavioral therapy be as a treatment for stress for teenage athletes in the US?" Failed to convey the urgency or impact of the question in relation to why the topic matters or who will be affected (e.g., "poverty is a concern"). Asked a question that is closed, irrelevant, or superfluous and does not invite debate, leading to a strawman fallacy, an invalid claim, or a spurious argument. 	 Chose a relevant area of inquiry, typically situated in time and place, which was narrow enough to explore and develop well-defined perspectives. Made the research question and/or thesis explicit, so the reader did not have to guess at the writer's intention or position. Provided specific and relevant details (data, metrics, statistics) related to particular groups of people in defined spaces or with distinct backgrounds at a precise moment in time/history to convey why the research question matters. 		

Evaluation of Multiple Perspectives		
 Failed to address or explore opposing, competing, or alternative perspectives. Each example or reference repeats the same position or "piles on" another reason the topic matters. Compared perspectives within broad generalities, merely highlighting agreement or disagreement ("so and so concurs" or "some people disagree") without providing analysis. Conflated lenses and stakeholders with perspectives, failing to root a perspective in an authoritative or critical source. Chose lenses or perspectives irrelevant to or unsuitable for the subject matter. Often these are conveyed through a writer's personal feelings on the subject. Assumed all stakeholders share the same perspective (e.g., "student athletes all agree on this topic"). 	 Explored a full spectrum of perspectives to reveal the complexity of an issue. Employed connective tissue-transitional words or phrases-to explicitly describe the relationship between perspectives. Elaborated on the connections between perspectives by evaluating distinct points of emphasis, implications, limitations, influences, potential biases, etc. Revealed a clear understanding of the difference between a lens (a filter through which to consider an issue) and a perspective (a point of view conveyed via an argument). Avoided placing perspectives into separate silos- often displayed by subtopics/subheadings-that isolate perspectives from one another. Linked perspectives to credible, relevant sources with clear attribution or citation. 	
Development of Lir	ne of Reasoning	
 Lacked the necessary components to establish an argument, such as a clear question or thesis, reasons, supporting evidence, consideration of counterargument(s), conclusion, etc. 	 Revealed the links between supporting evidence and claims by providing clarifying and accurate commentary that engaged important details. 	
 Lacked a clear position or arrived at conclusions that merely summarized sources, failed to align with the research question, or collected evidence that did not support the position or the argument. Developed a weak or flawed line of reasoning consisting of illogical connections between claims and/or ignored obvious and clear counterpoints to claims. Obscured the line of reasoning through organizational missteps or poor formatting choices. Arrived at an underdeveloped conclusion due to repetition of the same claim throughout the response. 	 Articulated an educated and informed position that featured a clear student voice to drive the argument. Presented a clear line of reasoning, explaining links between claims and evidence that could be easily tracked because the composition was well-organized. Offered a plausible, intuitive, and well-supported solution (if a problem-solution paper) that acknowledges objections, implications, and/or limitations. Offered a plausible, intuitive, and well-reasoned conclusion (if a position paper). 	

•	Failed to establish or recognize whether the topic/question will require a solution or a verdict/resolution at the conclusion of the response.		
	Selection and Use of Evidence		
•	Selected evidence primarily from news organizations, popular magazines, blogs, online encyclopedic sources, or social media sites.	• Used a variety of well-vetted sources, including peer-reviewed journals and other academic sources.	
•	Treated all evidence as equal in relevance or credibility without presenting attributive commentary that might justify the inclusion of less reputable sources.	• Provided commentary to explain the relevance and credibility of a source through in-text attribution, but only when necessary (rather than with every use of evidence).	
•	Relied on a limited number of sources (often featuring one or two throughout the entirety of the paper) to support its position or to provide evidence.	 Used references and sources to establish perspectives. Selected secondary and tertiary sources for additional support of the most vital claims. 	
•	Used sources that were outdated for contemporary topics without justification (e.g., relying on sources from the 1990s to make a point about modern maternity leave policies).		
•	Provided reputable and valid sources without demonstrating accurate or full understanding of them.		
•	Introduced ideas or concepts from sources that are too shallow to be effective, suggesting the writer read little more than the abstract or the first paragraph.		
	Citation Cor	nventions	
•	Attributed source material in-text without an accompanying bibliographic entry and/or included sources in the bibliography not found in the text.	 Ensured that all sources, including stimulus sources, were accurately listed in the bibliography/works cited. Consistently and accurately matched 	
•	 Applied inconsistent or inexact attributive phrasing or parenthetical citations that are misaligned with the bibliography/works cited, 	attributions or parenthetical citations in the body of the response to the bibliography/works cited.	
	requiring the reader to search for the source (for example, using an article title in the response and beginning a bibliographic entry with author's name).	 Applied an academically accepted citation style consistently, including all essential elements. 	
•	Provided citations with missing or inconsistent elements (examples could be utilizing only a URL or supplying the year of publication sporadically throughout the list of references).	 Formatted both in-text citations and bibliography entries clearly. 	

Grammar and S	tyle Conventions
• Used a colloquial or casual tone featuring inconsistent point of view, contractions, slang, or abrupt stylistic changes.	• Maintained an academic and stylistically appropriate voice throughout the entire response.
 Employed language, vocabulary, or composition so dense that the paper becomes incoherent (i.e., student avidly using a thesaurus that complicates the writing and communicates poorly). Obscured ideas through limited or incorrect vocabulary and/or by making cumbersome syntactical decisions. 	 Employed varied sentence structure, accurate syntax, and clear diction to convey clear messaging of ideas. Provided a clearly organized composition with minimal grammatical errors that would otherwise stunt, inhibit, or limit understanding.
• Included numerous, glaring grammatical errors such as comma splices, fragments, spelling errors/typos, incorrect punctuation, etc., such that the response is difficult to read without some guesswork on the part of the reader.	

How could teachers improve their student performance in the IWA?

- Practice reading and annotating college-level texts, identifying the argument and the line of reasoning, evaluating the supporting evidence, and challenging/evaluating the solutions or verdicts offered.
- Talk explicitly and often about how to integrate stimulus materials and draw themes from two or more texts. Begin with acknowledging the obvious, low-hanging fruit and then push students to seek less-obvious connections. Evaluate these newer, more subtle ideas collectively to determine their accuracy or legitimacy.
- Highlight the importance of topical relevance. Require students to validate their idea-to convince others that it matters-by contextualizing sources, evidence, data, or information in order to frame their argument effectively.
- Practice writing commentary about sources; use the commentary to establish links between sources.
- Demonstrate the importance of a good research question (open, relevant, debatable, researchable, etc.) and how to use that question to drive their argument in the form of a strong thesis statement that serves as an anchor throughout the response.
- Remind students how this task differs from the IRR completed earlier: the IRR uses research to report on, explain, and offer information about a topic; the IWA uses research to contextualize a topic, defend a position, support an argument, illuminate a perspective, etc.
- Use various strategies such as peer review or oral defense questioning to help students make certain that they are sustaining an argument and using evidence to support that argument; peer review can also be used to ensure that students have adopted an academic voice.
- Explore academic integrity and professional ethics as it relates to plagiarism and use of generative AI tools. Encourage students to value their own voice in their arguments.
- As a matter of academic integrity, remind students that they cannot repurpose papers from other classes, even if the writing is their own. Point out that such papers are typically easy to spot since the concepts or topics within the stimulus materials are specifically selected to highlight a central theme chosen by the development committee.

• Remind students to double-check that their upload to the Digital Portfolio is the correct file in the correct place. Also, teachers should check to ensure students are submitting legitimate responses and not practice tasks from earlier in the year or semester.

What resources would you recommend to teachers to better prepare their students for the skills required in the IWA?

- Work through student samples on AP Central to model what high-scoring responses look like (and try reverse outlining these).
- Use resources on the teacher community site that offer different strategies and materials proven to engage students as well as introduce them to the stimulus materials.
- Provide college-level reading assignments, studies, essays, papers, etc., to broaden students' horizons and to adequately prepare them for the reading they will do on their own as they prepare to write their response.
- Have regular conversations about relevant topics and contemporary issues. Model how to consider perspectives and how to formulate cogent claims throughout the ensuing dialogue.
- Use the online Professional Learning modules for teachers (accessible through AP Classroom>Course Resources>Overview) to help clarify and demonstrate the requirements of the rubric.
- Use AP Daily videos in AP Classroom (e.g., Performance Task 2 videos 1 through 14, UAP videos for perspectives, ESE and SUE videos for finding and selecting relevant and credible evidence, ESA videos for building arguments).

End-of-Course Exam, Part A

Task: Respond to three short-answer prompts.

Topic: Evaluate a short text, identifying the argument, line of reasoning, and effectiveness of evidence.

Max Points: 15 Mean Score: 10.53

What were the responses to this question expected to demonstrate?

This task asked students to read and understand an argument, explain the line of reasoning, and evaluate the credibility and relevance of the evidence advanced by the author in support of that argument.

How well did the responses integrate the skills required on this question?

The table below shows how students scored this year on each question in Part A of the End-of-Course Exam:

EOC Exam Part A Mean scores	2024
Q1 (3 pts max)	1.95
Q2 (6 pts max)	4.30
Q3 (6 pts max)	4.27

What common student misconceptions or gaps in knowledge or skills were seen in the responses to this question?

Responses that Demonstrated Common Misconceptions/Gaps in Skills:	Responses that Demonstrate Understanding:
Identifyin	g Argument
 Identified only part of an argument, rather than all of its components (e.g., "Nuclear energy is the best option because it requires a small footprint and is environmenally clean.") Identified the main argument in vague or overgeneralized terms (e.g., "The author argues whether we should use nuclear energy.") Confused claims with the main argument. Misstated the main idea directly (e.g., "Nuclear energy is dangerous to the environment and people."). Utilized the title or heading in lieu of articulating the main argument ("The author's main idea is that nuclear energy could be the clean energy source the world needs."). 	 Translated the author's argument into the student's own words. Identified all main components of the argument: Nuclear energy can be a solution to energy demands; Nuclear energy is superior to other forms of clean energy 3) There are concerns about the adoption of nuclear energy. Incorporated details critical to the argument (e.g., "The author's main idea is that despite misguided concerns about the safety of nuclear energy, we should expand its use to meet demands because it is a clean form of energy that is superior to both wind and solar power.")

 Only identified the part of the main argument that was accessible from the title alone (e.g. "The world should adopt nuclear power as a clean energy source.") 	
Explaining Lin	e of Reasoning
 Misidentified claims, often confusing support for the claim (evidence) with the claim itself (e.g., "A nuclear reactor uses about 13 acres of land space per megawatt compared to wind.") or summarized argument without understanding claims. Asserted that claims were linked without explanation or attempted to link claims using illogical or circular reasoning. Linked claims to personal opinions not contained in author's argument. Failed to note how counterclaims were addressed by author. Focused entirely on connecting claims to evidence rather than to other claims or to the main argument. Used the term line of reasoning in a way that showed misunderstanding of the concept. 	 Accurately identified specific claims. Contextualized and explained connections between the claims, used to build an argument. Linked claims to overall argument. Were often organized by paragraphs, grouped according to central points of argument. Identified counterarguments presented by author (e.g., "The author introduces a counter argument to demonstrate the weaknesses of criticisms of nuclear energy expansion. She introduces Chernobyl, Three Mile Island and Fukushima as examples of events that have led to poor views of nuclear energy and then proceeds to demonstrate the flaws in perceptions of each of those events.") Reflected a solid understanding of how the author constructed the argument and why it was important. Explained the author's line of reasoning (e.g., "the author's claims that nuclear energy is clean and that it produces a large amount of energy with a small physical footprint work together to advance her overall thesis that nuclear energy is superior to other forms of clean energy").
Evaluating	g Evidence
 Referenced evidence without evaluating whether that evidence supported a particular claim. Evaluated the credibility of sources without evaluating the actual evidence. Conflated claims with evidence. Focused only on credentials of the source or professional affiliations. Merely asserted evidence as credible or relevant without explaining how the evidence supported or failed to support the claims (e.g, "Some sources were credible based on the experts 	 Identified specific evidence used to support a claim. Explained both the credibility and relevance of specific pieces of evidence (e.g., "The evidence from the US Energy Information Association is likely reliable because the organization would seem to be devoted to understanding energy usage in the United States. The evidence that 'nuclear reactors are online and generating power 93 percent of the time compared to wind (37%) and solar (26%)' strongly supports the author's argument that nuclear is a superior source of clean energy.").

quoted, but other pieces of evidence did not have a source.").	• Assessed how the evidence strongly or weakly supported a claim.
	• Linked evaluation of the evidence back to the author's overall argument.

What advice would you offer teachers to help them improve student performance on Part A of the Exam?

- Remind students that each prompt asks for distinct information. Train students not to overlap these components in their answers:
 - Question 1 should only contain the main ideas of the article. Have students think about the author's intentions for writing the article.
 - Question 2 is about the author's choices in the organization of the article. Students should address why the author begins with a specific claim and how the organization of those claims leads the reader through the argument. Students should not evaluate the evidence that supports those claims in their responses to this question.
 - Question 3 requires an evaluation of the quality of the evidence. Students need to practice evaluating at least two separate pieces of evidence for this row. They need to offer a discussion about both the source AND specific evidence from those sources.
- Teach students the difference between the tasks for each question by looking at the verbs "identify" (Question 1), "explain" (Question 2), and "evaluate" (Question 3).
- Remind students that complex arguments often have multiple components and that they are not always expressly stated at the outset.
- Introduce students to the general rules of argumentative writing, encouraging them to understand how authors appeal to readers.
- Help students translate an author's argument into their own words to confirm their understanding.
- Practice looking at both claims and counterclaims, reminding them that a good argument will typically acknowledge, and try to refute, counterarguments.
- Practice offering a justification for how or why specific information from a source advances or does not advance the author's argument. Students need to provide more than a statement indicating that a source is relevant or that a source supports a claim. Students must evaluate why or how specific information does or does not support the overall argument.
- Explain the difference between pieces of evidence and sources and practice having students evaluate them both in tandem with one another.
- Remind students that credibility of evidence must be assessed both in terms of its source and the way specific information from those sources supports the author's argument.
- Discussions on credibility should focus on the sources (beyond "John Doe teaches at X University"). Practice asking how or why the source of information influences the weight it has in whether the reader might accept or reject the author's argument?
- Discussions on relevance should focus on evidence. Remind students to be explicit when explaining how well specific pieces of evidence connect to a main argument.
- Practice evaluating the strengths and weaknesses of specific pieces of evidence.
- Quoting evidence is a highly effective strategy for identifying specific evidence.

What resources would you recommend to teachers to better prepare for the skills being assessed in Part A?

- Practice with prompts from earlier years (available on AP Central and in AP Classroom Question Bank).
- Work through student samples and commentaries on AP Central to model high-scoring responses.

- Use the optional online Professional Learning modules for teachers (accessible through AP Classroom>Course Resources>Overview) to help clarify and exemplify the requirements of the rubric.
- Use AP Daily Video in AP Classroom "End-of-Course Exam Video 1".

End-of-Course Exam, Part B

Task: Read four short stimulus pieces, identifying a theme, and develop an argument, drawing support from at least two of those four sources.
Topic: Synthesis Essay
Max Points: 24
Mean Score: 16.79

What were the responses to this question expected to demonstrate?

This question assessed students' ability to:

- Read the sources critically, understanding the different perspective of each source.
- Identify a theme or issue connecting the provided sources.
- Use the theme as an impetus for writing a logically organized, well-reasoned, and well-crafted argument presenting the student's perspective.
- Incorporate two or more of the sources to support the newly developed argument.
- Build the argument with a series of logical claims.
- Link claims to supporting evidence.
- Cite sources, identifying them either by author or by letters assigned in the prompt.
- Complete the task within a 90-minute time period.

What common student misconceptions or gaps in knowledge or skills were seen in the responses to this question?

Responses that Demonstrated Common Misconceptions/Gaps in Skills:	Responses that Demonstrated Understanding:		
Creating and Supporting an Argument: Rubric Rows 1 and 2			
 Stated a thematic connection among the sources without offering a perspective or argument of their own. (R1) These responses frequently begin or end with a general overview, such as "The common theme that connects these sources is home." Used a broad over-generalization as a perspective (R1), for example, "since the time of a caveman, people have constructed shelters" or "it is universally known that moving is hard" Provided a student-driven, but overly general perspective, for example, that homes provide both physical and emotional shelter. (R1) Did not rise above a trite perspective: home is where the heart is. 	 Identified a broad thematic connection, such as the formative impact of a childhood home to contextualize the student's perspective, for example that international adoptees should be able to maintain connection to their country of birth, and then swiftly transitioned to a more focused argument that supported an original or insightful perspective. (R1) Offered an argument that synthesized the perspectives of two or more sources and said something new rather than repeated an already well-established point presented in the sources (e.g., By altering the interior of a home an expat can more easily replicate their familiar culture and adjust to their new living situation, finding more refuge within their new lifestyle). (R1) 		

 Proposed and developed an off-topic argument without seriously considering the theme connecting the sources: "Asian countries should ban skin bleaching products because they perpetuate negative social stereotypes." These types of responses forced a connection to the theme, (e.g., how society and family shapes you), and often misrepresented sources to fit their topic, sometimes cherry-picking lines instead of engaging with the sources in a way that showed understanding. (R1 and R2) Articulated a thesis but failed to build an argument moving from claim to claim. (R2) Began each body paragraph, "Source X says." Sometimes students worked inductively to make an argument, but more often than not, students went on to summarize the source. (R2) Failed to provide commentary on the evidence, leaving the reader to make assumptions about its relevance. (R2) Compromised the line of reasoning by forcing all four provided sources into the argument. (R2) 	 Organized the response effectively to support the line of reasoning. (R2) Employed transitions to guide the reader from claim to claim in the line of reasoning. Readers knew exactly what the student was attempting to argue. (R2) Were deliberate in choosing sources and specific segments of text that supported their arguments. (R2) Reminded the readers about the central claim throughout the response, linking different pieces of evidence to the overarching argument. (R2)
 Failed to link evidence to specific claims in the argument. (R2) 	
Using Sources	: Rubric Row 3
 Demonstrated a superficial reading of the provided sources: "Moving is bad for you." Had their own agenda (IWA, IRR, or a paper written for another course) and forced the provided sources to support strained arguments largely unconnected to those sources. Used the argument from only one source in the packet: Every house is different and reflects their owner's identity. Misread or misinterpreted the provided source B with Source C to argue that people will often decide to move if they have an opportunity to have a better house or better living conditions. 	 Demonstrated a careful reading of the sources, recognizing them as distinct voices in a complicated discussion. Attempted to use one of the sources to clarify points made in a second source, for example, explaining that while moving abroad may come with an initial culture shock, people can ease their transition by decorating their new homes with familiar objects and photographs (sources C and D) Used sources in a nuanced way to explore implications, limitations, and/or objections. Strategically selected and synthesized perspectives and information from the sources to support a compelling argument. This synthesis could take place within paragraphs or in the argument as a whole:

	Mistakenly used Part A source in combination with one or more sources from Part B to argue a point that overlooked a theme connecting sources in Part B. For example, "This family has been using fire and coal for their source of energy for some time, making it unsafe to live in therefore Nuclear Power is the best source of energy there may be."	 Students used sources A and C to argue that work from home should be a viable option for employees, because separation of public and private domains is not essential for a good life and because the comforts of home will help workers be more productive. They used the same two sources to argue that universities and colleges should consider providing more suite-style housing for students, where each student gets their own room, but shares common spaces such as living rooms and kitchens. Students could also pair sources B and C to argue against gentrification and displacement of residents due to the damage this causes to original residents whose identities are firmly rooted in that place. Students could use sources C and D to argue the importance of living away from home in order to develop independence and sense of self. Students could use sources A, B, and C to propose a number of action-based arguments (because home is essential for physical and psychological wellbeing of any person, we need more solutions to homelessness, or more attention to children with difficult living situations reaving additional automatic in general subsel automatic aut
		receive additional support in schools).
	Applying C	
•	Had not been edited or revised.	• Used grammar and syntax that enhanced the argument.
•	 Paid little attention to word choice, i.e.,used colloquialisms. Typed extensive response without paying attention to spelling or grammar. 	 Wrote in an academic style, choosing words carefully to elevate the response. Skillfully attributed, cited, or embedded source material. Many students incorporated source material with meaningful discussions of the author, time, place, or genre.
•		
•	Used phonetic spelling as opposed to applying appropriate writing conventions.	
•	• Used source material without quotation marks, introductions, or parenthetical citations. Frequently dropped quotations from the source	

material into the response without integrating material effectively into the student's own writing.	• Introduced and developed their perspective while demonstrating precision and remaining concise.
• Attributed the sources correctly but failed to explain the context of the source material (time, place, point of view, etc.).	
• Had substantial grammar issues that impeded readability.	

What advice would you offer to teachers to help their students improve their skills on this task?

Consider explicitly teaching the task directions for EOC Exam, Part B:

The directions begin by asking students to "read carefully..., focusing on a theme." Some students see this first task as part of their written response; they write one, two, sometimes three paragraphs exploring the theme and do not offer their perspective on the theme.

If the tasks for this prompt were numbered, this would simply be task number 1: Read and think. Ask students to annotate the sources during this phase of the assessment. The student should not begin typing their response until this step is complete. In other words, responses should begin with the student's argument, **not** an extended discussion of theme, such as "*A common theme among the sources is X. Source A was about … which connects to the theme by … and Source B was about … which connects to the theme by … and Source B. was about … which connects to the theme by … and source.*

Once students have "spoken" with all of the sources, they are prepared to take their own position. They are ready for task number 2: Plan and outline. They should do this to be prepared to "<u>Write</u> a logically organized, well-reasoned, and well written argument <u>that presents your own perspective</u> on the theme or issue."

Now that students have an argument in mind, they should carefully choose at least two of the provided sources as support. Those sources must be relevant and support the claim(s) being made. (Students also grapple with this concept in EOC, Part A. Students struggle to determine whether evidence is relevant or not.) Students can reverse this process as well; for example, they may begin the process by finding two arguments from sources that speak to one another. Students can then build their own argument in order to join that conversation. Caution students that a response that summarizes arguments made in two sources and then concludes with a line or two presenting their personal perspective will not score well.

Only once students have an outline of their claims and supporting evidence should they do task number 3: Write a well-reasoned argument.

It is important to help students understand that the best responses move beyond a claim made by one of the sources, such as "A house is not the same as a home." Many responses identified a topic, such as the need to have a stable and loving home environment or how the definition of home varies cross-culturally or from person to person, which was discussed by more than one source. The most successful responses went a step further to establish an argument that connected the sources but occurred in none of them. For example, some responses identified the thematic connection of the sanctuary of home and argued that new policies should be implemented to support immigrants. Likewise, the thematic connection of pros and cons of

© 2024 College Board. Visit College Board on the web: collegeboard.org. moving away from home was used to argue that adolescents should attend colleges closer to their homes, or that families should take more vacations together.

Other suggestions:

- Use the Rubric and Scoring Notes to target specific skills to teach students. Ensure that students understand how their response will be scored using the rubric.
- Provide students ample opportunities in class to practice entering into conversations that synthesize multiple arguments—different numbers of sources, different contexts, different genres, or different time periods. Teachers could begin with small student groups made up of members who have differing opinions on a subject. Then consider moving on to synthesize arguments from various texts.
- Practice writing commentary. Teach students to see commentary as an action: Interpret. It is not a passive process. It is not a summary. Students should address implications, limitations, and/or objections.
- When practicing writing commentary, encourage students to focus on building their own arguments rather than on evaluating the strength of the arguments from the provided sources.
- Encourage students to practice writing without overly relying on direct quotes. The commentary should explain all the linkages, so that if a quote is removed the reader is still able to understand all points.
- Though students must read all four sources, please ask them to be discerning when choosing source material to support their own arguments.
- Reinforce that students should first examine the provided sources and generate an idea on the theme that connects them. They should not approach this task with a preconceived idea and then try to shoehorn the sources into a forced and poorly supported or unsupported argument.
- Teach students how to identify the genre of a source and the conventions of that genre. Students should be taught not to directly compare sources when they follow different conventions and expectations. When used as sources for students' own arguments, works of fiction should not be used the same as academic research or news articles.
- Help students discern the difference between the author of a source and a source cited by the author. Students need to properly attribute the sources cited within any given source.
- Teach students to integrate source material thoughtfully by including the most crucial characteristics of the source (recency, reputation of expert or publication, etc.)
- Teach students to use paragraphs and transitional words or phrases. Use professional writers who write argumentatively as models.
- Encourage students to proofread their work carefully. They may be used to software that autocorrects typos and spelling errors, which is not the case in the exam.

What resources would you recommend to teachers to better prepare for the skills being assessed in Part B?

- Practice with prompts from earlier years (available on AP Central and in AP Classroom Question Bank).
- Work through student samples and commentaries on AP Central to model high-scoring responses.
- Use the online Professional Learning modules for teachers (accessible through AP Classroom>Course Resources>Overview) to help clarify and exemplify the requirements of the rubric.
- Use AP Daily Video in AP Classroom "End-of-Course Exam Video 2."