

Core Meaning - Transfer Passage Pack

Four longer mixed-skill passage sets for independent practice after focused Core Meaning work.

How to use this pack

Read one passage at a time. Answer all seven questions before checking the explanations. Use this pack for transfer practice, not as your first lesson on the skills.

Included sets

- 1 The Last Blue Folder**
Literary
- 2 Reopening the Riverside Footbridge**
Community / civics - informational
- 3 A New Handoff System at Meridian Repair**
Workplace - informational
- 4 Cooling the Walk to Transit**
Science / community - informational

Skills mixed across the pack

Explicit meaning - Main idea / central idea - Supporting details - Summary - Theme

The Last Blue Folder - Core Meaning Practice

A longer mixed-skill passage set with closer answer choices and no teaching during the attempt.

GED Practice - Core Meaning

Suggested time: 12-15 minutes. Read the passage, answer all questions, and check explanations only after you finish.

On the final Saturday of her volunteer term, Lian expected the archive room to feel smaller. For eight months she had spent two mornings each month helping the neighborhood history center sort donated photographs, letters, and event programs. At first the shelves had seemed endless. Now she knew where the old festival posters belonged, which cabinet held school records, and exactly how much pressure the stubborn scanner lid needed before it clicked shut.

Ms. Alvarez, the center's archivist, gave Lian one last task: finish labeling a box of materials from a closed bakery. Most of the folders were already arranged by year. Only one blue folder had no date on its tab.

Lian opened it and found twelve photographs of the bakery's front window. In some, a painted sign advertised sweet buns for ten cents. In others, a newer metal sign hung above the door. A handwritten note inside the folder said only, "Before the renovation." Lian searched the donation form, but the donor had not listed individual dates.

She remembered a rule Ms. Alvarez had repeated many times: write down what the record shows, not what you hope it shows. Still, Lian thought she recognized the metal sign. She had seen something similar in a newspaper clipping from the 1970s. If she labeled the

folder "1970s," she could finish the box before lunch and leave the archive with no unfinished work.

She carried the folder toward the label printer, then stopped.

The memory of the newspaper clipping was clear, but the date of the sign was not. The clipping might have shown the same sign ten years after it was installed. Lian returned to the table and opened the center's digital catalog. She searched the bakery name and found three photographs, all from different decades. One image from 1968 already showed the metal sign.

For a moment she felt annoyed with herself. She had almost written a confident date based on a memory that sounded convincing. She considered using "1960s" instead, but that would still be a guess. The note "Before the renovation" did not say which renovation, and nothing in the folder proved when the photographs had been taken.

Lian brought the folder to Ms. Alvarez.

"I can't date these from what we have," she said. "I can describe the signs, but I don't think I should choose a decade."

Ms. Alvarez did not look disappointed. She pulled a pencil from behind her ear and wrote "date uncertain" on a temporary slip. "Good," she said. "Now the next person knows what we know and what we don't."

Together they added a catalog note describing the storefront details and linking the folder to the dated 1968 photograph. Ms. Alvarez explained that another volunteer might later compare building permits or old advertisements and narrow the date.

The blue folder was still technically unfinished when Lian put it back in the box. Yet as she slid the lid into place, the box no longer felt incomplete to her. The uncertain date was not a blank she had failed to fill. It was information that had been recorded honestly.

Before leaving, Lian looked once more at the rows of shelves. She had spent months learning where things belonged. On her last morning, she realized that preserving history also meant knowing when not to force something into a place it did not yet fit.

Questions

1. What did Lian find that made her doubt labeling the folder '1970s'?

- A. A catalog photograph from 1968 already showed the metal sign she had remembered.
- B. Ms. Alvarez told her that the bakery had closed in 1970.
- C. The donor had written a complete date on the folder.
- D. A building permit showed that the sign was installed in the 1980s.

2. Which statement best expresses a theme of the passage?

- A. Finishing every task quickly is the best sign of responsibility.
- B. Historical records are useful only when every detail can be dated exactly.
- C. Responsible work sometimes means admitting uncertainty instead of forcing a confident answer.
- D. People learn more from digital catalogs than from experienced teachers.

3. Which detail most strongly supports the theme that responsible work can require admitting uncertainty?

- A. Lian knew where festival posters and school records belonged.
- B. Lian tells Ms. Alvarez that she can describe the signs but should not choose a decade without enough evidence.
- C. Ms. Alvarez keeps a pencil behind her ear.
- D. The bakery photographs show two different storefront signs.

4. Which statement best summarizes the passage?

- A. A volunteer finishes labeling a bakery collection after finding exact dates for every photograph.
- B. An archivist asks a volunteer to search building permits for a bakery renovation.
- C. A volunteer learns that old photographs should always be organized by the style of signs in them.
- D. While finishing an archive task, Lian nearly assigns an unsupported date, checks the evidence, and decides to record the uncertainty honestly instead.

5. Which statement best expresses what the passage mainly shows about Lian's final morning?

- A. Her last task changes her understanding of good archival work from simply completing labels to accurately recording both what is known and what remains uncertain.
- B. Lian decides that volunteering at the history center has become too difficult.
- C. Ms. Alvarez teaches Lian how to use the center's digital catalog for the first time.
- D. The bakery folder proves that handwritten notes are unreliable historical sources.

6. According to the passage, what did Ms. Alvarez write on the temporary slip?

- A. 1970s
- B. Before the renovation
- C. date uncertain
- D. check advertisements

7. Which event at the end of the passage most strongly develops the idea that uncertainty can be useful information rather than simply a failure to finish?

- A. Lian looks at the rows of shelves before leaving.
- B. Lian accepts that the folder can remain marked as uncertain while the catalog records what is known and what future research might clarify.
- C. Ms. Alvarez tells Lian where school records are stored.
- D. The blue folder is placed in a different box from the bakery materials.

Answer key & reasoning

1. A - R1.1

The digital catalog contained a dated 1968 image already showing the metal sign.

Use again: Separate what the character remembers from what the text later confirms.

2. C - R1.5

Lian's final choice is to record uncertainty honestly rather than invent a date, and the ending reframes that as responsible preservation.

Use again: A strong theme explains the character's choice and the meaning of the ending.

3. B - R1.3

Choice B directly shows Lian choosing honesty about what she does not know instead of inventing certainty.

Use again: Theme evidence should show the character's meaningful choice, consequence, or change.

4. D - R1.4

Choice D keeps the task, tempting mistake, evidence check, and final decision that gives the story its meaning.

Use again: A literary summary should keep the central conflict and resolution without turning the story into a theme statement.

5. A - R1.2

The story begins with Lian confident about where things belong and ends with a broader understanding that uncertainty itself must be recorded honestly.

Use again: For literary main idea, track the character's central change across the beginning and ending.

6. C - R1.1

Ms. Alvarez writes 'date uncertain' after Lian explains that the decade cannot be supported.

Use again: Do not confuse text found inside the folder with the archivist's later label.

7. B - R1.5

The ending explicitly reframes the uncertain date as honestly recorded information and preserves a path for future research.

Use again: Theme-evidence questions often hinge on the choice or realization that changes the meaning of the ending.

Original Chee Skool passage and questions. Designed for GED-style transfer practice; no operational GED items are reproduced.

Reopening the Riverside Footbridge - Core Meaning Practice

A longer mixed-skill passage set with closer answer choices and no teaching during the attempt.

GED Practice - Core Meaning

Suggested time: 12-15 minutes. Read the passage, answer all questions, and check explanations only after you finish.

For decades, the Riverside Footbridge gave residents of Glen Park a short route across the Willow River to the public library, bus terminal, and shopping district. After an inspection found corrosion in several steel connections, the city closed the bridge to pedestrians. The closure was inconvenient: the nearest alternate crossing added almost twenty minutes to the walk for some residents. Still, engineers warned that keeping the bridge open while its condition was uncertain would create an unnecessary safety risk.

The first inspection did not show that the entire bridge had failed. Most of the concrete deck remained in acceptable condition, and several support members showed only normal wear. The most serious corrosion appeared at connection points where water had collected for years. Engineers therefore recommended a staged response. Before the city decided whether to replace the whole structure, workers would remove damaged material, strengthen the affected connections, improve drainage, and then test the repaired sections.

Some residents expected the bridge to reopen as soon as visible rust was removed. The engineering department explained that appearance alone could not show whether a connection was strong enough. After repairs, crews used load tests and sensors to measure how the structure responded when weight was placed on different

sections. The city also required an independent engineer who had not designed the repair to review the results.

The tests showed that the strengthened connections met the required limits, but they also identified two smaller areas that needed additional work. Those repairs delayed reopening by three weeks. During that time, the city added temporary lighting and signs to the alternate walking route. The transportation department also adjusted one local bus schedule so that residents who could not comfortably make the longer walk had another option.

When the bridge finally reopened, the city did not treat the project as finished. Engineers scheduled inspections every six months for the first two years instead of returning immediately to the older, less frequent schedule. Small moisture sensors were left near several repaired connections. If those sensors showed repeated water buildup, maintenance crews would inspect the drainage system before the next scheduled review.

The repair project also changed the city's long-term planning. A full replacement may still be needed in the future because some parts of the bridge are more than seventy years old. However, the staged repair restored the crossing while giving planners time to study replacement costs, accessibility improvements, and possible changes to the river path below.

For residents, the most visible result was simple: the shortcut was available again. For the city, the larger lesson was that reopening safely required more than removing visible damage. The process combined targeted repair, testing, independent review, temporary transportation measures, and continued monitoring after pedestrians returned.

Questions

1. Why did the city keep the bridge closed after the first repairs were completed?

- A. Residents had requested a permanent closure.
- B. The alternate walking route was shorter than the bridge.
- C. The city had already decided to replace the bridge immediately.
- D. Engineers still needed load testing, sensor measurements, and an independent review to confirm that the repaired structure met safety requirements.

2. Which statement best expresses the central idea of the passage?

- A. The city reopened the bridge mainly because residents were unhappy with the longer walking route.
- B. Reopening the bridge safely required a staged process of targeted repair, testing, independent review, temporary access measures, and continued monitoring rather than a quick cosmetic fix.
- C. The bridge should have been fully replaced as soon as corrosion was found.
- D. Moisture sensors are more important than structural inspections for old bridges.

3. Which detail best supports the idea that the city's decisions were based on evidence rather than the bridge's appearance?

- A. Residents could see rust on several connections.
- B. The concrete deck remained in acceptable condition.
- C. Engineers used load tests and sensors after repairs, and an independent engineer reviewed the results before reopening.
- D. The bridge was more than seventy years old.

4. Which choice best summarizes the section about what happened after the first round of repairs?

- A. Testing showed the main repairs met limits but revealed two additional areas needing work, delaying reopening while the city also supported residents using the alternate route.
- B. The bridge reopened immediately after visible rust was removed.
- C. The city cancelled all bus service until the bridge could reopen.
- D. Independent review showed that every part of the bridge needed complete replacement.

5. Which statement best summarizes the passage?

- A. A historic bridge was closed because residents preferred walking to the library by bus.
- B. The city replaced a bridge after an inspection showed that the entire structure had failed.
- C. The city removed visible corrosion, reopened the bridge, and ended its monitoring program.
- D. After corrosion was found, the city used staged repairs, testing, temporary transportation measures, and continued monitoring to restore the crossing while planning for longer-term needs.

6. Which statement is directly supported about monitoring after the bridge reopened?

- A. The city returned immediately to its older, less frequent inspection schedule.
- B. The city scheduled inspections every six months for the first two years and left moisture sensors near repaired connections.
- C. Monitoring would stop as soon as replacement costs were estimated.
- D. Only residents were responsible for reporting water buildup.

7. Which detail best supports the idea that the repair gave the city time to plan for future needs instead of settling every long-term issue?

- A. The bridge provided a shortcut to the library and bus terminal.
- B. Temporary lighting was added to the alternate route.
- C. A full replacement may still be needed, but the staged repair restored access while planners study replacement costs, accessibility, and river-path changes.
- D. The first inspection found corrosion at connection points.

Answer key & reasoning

1. D - R1.1

The passage directly explains that visible repair was not enough; testing and independent review were required.

Use again: Keep the stated safety process separate from later replacement planning.

2. B - R1.2

Choice B explains the full process and matches the concluding idea that safe reopening required more than removing visible damage.

Use again: Use the final paragraph as a check, but make sure the answer also fits the earlier sections.

3. C - R1.3

Choice C directly shows objective testing and independent review determining readiness rather than visible appearance.

Use again: Strong support should connect directly to the exact contrast in the claim.

4. A - R1.4

The section includes successful testing, discovery of two smaller problems, a delay, and temporary transportation support.

Use again: A good section summary keeps the main result and its consequence.

5. D - R1.4

Choice D captures the closure, staged response, safe reopening, support during delay, and ongoing planning.

Use again: A whole-passage summary should include the major process and future limitation without listing every technical detail.

6. B - R1.1

The passage directly states the six-month schedule and continued sensor placement.

Use again: Preserve the time period and monitoring method exactly.

7. C - R1.3

Choice C directly links restored access with unresolved future planning.

Use again: Choose the detail that supports both the immediate result and unfinished long-term planning.

Original Chee Skool passage and questions. Designed for GED-style transfer practice; no operational GED items are reproduced.

A New Handoff System at Meridian Repair - Core Meaning Practice

A longer mixed-skill passage set with closer answer choices and no teaching during the attempt.

GED Practice - Core Meaning

Suggested time: 12-15 minutes. Read the passage, answer all questions, and check explanations only after you finish.

Meridian Repair Services maintains commercial refrigeration equipment for supermarkets and restaurants. Because technicians work in morning, afternoon, and overnight shifts, one employee often begins a repair that another employee must finish. For years, outgoing technicians left short notes in a paper binder near the dispatch desk. The binder was familiar, but the notes varied widely. Some contained detailed measurements, while others simply said that a unit still needed work.

The inconsistency became more noticeable as the company took on additional clients. A technician starting a shift might spend twenty minutes repeating a pressure check because the previous worker had not recorded the result. In other cases, dispatch staff had to call an off-duty employee to ask which replacement part had already been ordered. Managers did not believe the employees were careless; the problem was that the old system did not make clear which information every handoff should contain.

Meridian tested a digital handoff form for six weeks. The form asked outgoing technicians to record the equipment number, symptoms observed, tests completed, measurements taken, parts ordered, safety concerns, and the next recommended step. It also allowed a photograph to be attached when a damaged component was difficult

to describe. The form could not be submitted if the equipment number and next-step fields were blank.

The company did not want the form to replace direct conversation. During the pilot, technicians were still expected to speak with the incoming shift when a repair involved a serious safety risk or an unusual problem. Supervisors described the form as a common starting point, not a complete substitute for judgment. That distinction became important during the second week, when several technicians complained that the first version of the form required too much typing for simple repairs. Managers shortened two sections and added check boxes for routine tests.

At the end of the pilot, the company compared service records with those from the previous six weeks. Repeat diagnostic checks had decreased, and dispatch staff made fewer calls to off-duty technicians for missing information. The average time between an incoming technician opening a job and beginning the next repair step also fell. However, the company found no meaningful change in the total time required for very complex repairs, which often depended on parts availability or access to a customer's equipment room.

Technicians' comments were similarly mixed but useful. Most preferred having the recent measurements in one place. Several said that photographs helped them understand damage before arriving at a site. A few still felt the form could encourage people to write instead of speaking when a complicated situation really needed discussion.

Meridian kept the digital form but changed its training. New guidance now explains which information belongs in the form and which situations require a direct conversation as well. The company's conclusion was not that written handoffs solve every communication problem. Instead, a consistent record reduced avoidable information gaps, while direct discussion remained important when the repair itself was unusual or risky.

Questions

1. Which problem with the old paper-binder system is directly stated?

- A. Employees refused to leave any notes at the end of a shift.
- B. The binder could not be used by overnight employees.
- C. Important repair information was recorded inconsistently, sometimes forcing later workers to repeat checks or seek missing details.
- D. Managers required every technician to call an off-duty employee before beginning work.

2. Which statement best expresses the central idea of the passage?

- A. A structured digital handoff reduced avoidable information gaps, but Meridian kept direct conversation for unusual or risky repairs and adjusted the form based on worker feedback.
- B. Digital forms are always more reliable than spoken communication in technical workplaces.
- C. The main reason complex repairs took a long time was that technicians failed to complete handoff forms.
- D. Meridian's pilot succeeded mainly because technicians could attach photographs.

3. Which detail provides the strongest evidence that the new handoff system reduced avoidable information gaps?

- A. Technicians could attach photographs to the form.
- B. The form required an equipment number and a next-step field.
- C. Managers shortened two sections after technicians complained about typing.
- D. Repeat diagnostic checks decreased and dispatch staff made fewer calls to off-duty technicians for missing information.

4. Which choice best summarizes the part of the passage describing changes made during the six-week pilot?

- A. Managers removed direct conversation because the form already contained every necessary detail.
- B. Meridian kept direct conversation for certain repairs and simplified the form after technicians said the first version required too much typing.
- C. Technicians refused to use the form until photographs were added.
- D. Supervisors replaced the digital form with a shorter paper checklist.

5. Which statement best summarizes the passage?

- A. Meridian replaced all spoken handoffs with a digital form that solved delays in complex repairs.
- B. Technicians preferred photographs, so Meridian created a form mainly to store images of damaged equipment.
- C. Meridian tested and refined a digital handoff form that improved consistency and reduced some repeated work, while keeping direct discussion for complicated or risky situations.
- D. The company ended the pilot because technicians believed the form required too much typing.

6. According to the passage, when were technicians still expected to speak directly with the incoming shift?

- A. When a repair involved a serious safety risk or an unusual problem.
- B. Whenever a photograph was attached to the form.
- C. Only when the equipment number field was blank.
- D. After every routine diagnostic test.

7. Which detail best supports the idea that the handoff form improved efficiency for ordinary work but did not remove every source of delay?

- A. The old binder sat near the dispatch desk.
- B. Photographs helped technicians understand some damaged components.
- C. Managers added check boxes for routine tests.
- D. Incoming technicians began the next repair step sooner on average, but total time for very complex repairs did not meaningfully change because other factors still mattered.

Answer key & reasoning

1. C - R1.1

The passage describes notes that varied widely and gives repeated checks and phone calls as consequences.

Use again: Explicit questions can combine details the passage directly states, but they still must not add a new rule.

2. A - R1.2

Choice A covers the original problem, the form, its measurable benefits, the limits of written handoffs, and the revised training.

Use again: A main idea should explain both the benefit and the limitation that the passage develops.

3. D - R1.3

Choice D directly measures two problems caused by missing information and shows both decreased.

Use again: Prefer outcome evidence over a feature that merely seems helpful.

4. B - R1.4

The pilot section emphasizes keeping conversation for high-risk or unusual work and simplifying the form after feedback.

Use again: A section summary should preserve the main changes rather than one feature.

5. C - R1.4

Choice C keeps the original problem, pilot, measured improvement, refinement, and continuing role of conversation.

Use again: The best summary includes both what changed and what the company learned about the limits of that change.

6. A - R1.1

The passage directly names serious safety risk or an unusual problem as situations requiring direct conversation.

Use again: Keep the condition exactly as written.

7. D - R1.3

Choice D directly supports both parts: improved handoff efficiency and continued delays in complex work.

Use again: For a two-part claim, prefer evidence that addresses both parts.

Original Chee Skool passage and questions. Designed for GED-style transfer practice; no operational GED items are reproduced.

Cooling the Walk to Transit - Core Meaning Practice

A longer mixed-skill passage set with closer answer choices and no teaching during the attempt.

GED Practice - Core Meaning

Suggested time: 12-15 minutes. Read the passage, answer all questions, and check explanations only after you finish.

During the hottest months of the year, residents of East Harbor often complained that the ten-minute walk from the neighborhood's apartment blocks to the light-rail station felt much longer. The route crossed wide intersections, a parking lot, and two blocks with almost no mature trees. City staff already knew that air temperatures rose during summer heat waves, but they wanted to know which parts of the walking route exposed pedestrians to the most heat.

The transportation and parks departments created a small monitoring project rather than beginning with a large construction plan. Staff placed temperature sensors at six points along the route and asked volunteers to walk the same path at several times of day while carrying portable surface-temperature meters. The volunteers also recorded whether each location had shade from trees, buildings, or bus shelters. Measurements were collected on twelve clear days in June and July.

The results showed that the route did not heat evenly. The parking-lot crossing and an uncovered bus stop had the highest surface temperatures during the afternoon. A block with several mature rain trees was noticeably cooler, even when the air temperature measured by the nearest sensor was similar. The shaded bus stop was not dramatically cooler in the surrounding air, but the bench and pavement beneath the shelter stayed much cooler than the

uncovered surfaces nearby. Staff concluded that shade changed the heat pedestrians felt even when it did not greatly change the neighborhood's overall air temperature.

The city then tested three small changes. A temporary fabric canopy was installed over the hottest bus stop. Young trees were planted along one block where underground utilities allowed enough soil space. On a section where tree planting was not practical, workers applied a lighter-colored surface coating to part of the sidewalk. Follow-up measurements suggested that all three changes reduced surface heating under some conditions, but the results were not identical. The canopy created immediate shade. The young trees provided little benefit during the first summer because their crowns were still small. The lighter coating reduced midday surface temperature, but pedestrians still reported discomfort because the section remained exposed to direct sun.

Those differences changed the city's expansion plan. Instead of choosing one treatment for the entire route, staff proposed adding permanent shade first at waiting areas, protecting existing mature trees, and planting new trees where long-term maintenance was realistic. Reflective surfaces would be considered as a supporting measure rather than a replacement for shade. The city also planned to repeat measurements after the new trees had several years to grow.

The project did not eliminate summer heat along the route, and officials did not claim that the pilot proved one universal solution. Its main value was more practical: the measurements showed where pedestrians faced the greatest exposure and helped the city match different improvements to different parts of the walk.

Questions

1. According to the passage, why did the city begin by collecting measurements instead of immediately choosing one large construction project?

- A. Officials had already decided to plant trees along the entire route.
- B. Staff wanted to identify where pedestrians faced the greatest heat exposure before matching improvements to locations.
- C. The city was required to wait several years before changing any bus stops.
- D. Residents asked the city to study air-conditioning use inside nearby apartments.

2. Which statement best expresses the central idea of the passage?

- A. Reflective sidewalk coatings are the most effective way to reduce summer heat in every location.
- B. Young trees should not be used for heat reduction because they provide little shade during their first year.
- C. The city's main goal was to lower the neighborhood's overall air temperature with one treatment.
- D. Measurements helped the city see that different parts of the walking route needed different heat-reduction strategies, with shade playing an important but location-specific role.

3. Which detail provides the strongest support for the idea that shade changed the heat pedestrians experienced even when it did not greatly change local air temperature?

- A. The shaded bus stop had similar nearby air temperature, but its bench and pavement stayed much cooler than uncovered surfaces.
- B. Measurements were collected on twelve clear days in June and July.
- C. The parking-lot crossing was one of the hottest parts of the route.
- D. Young trees provided little benefit during the first summer.

4. Which choice best summarizes the paragraphs describing the three pilot changes and their results?

- A. The city tested three changes and found that all of them worked equally well, so officials planned to use all three everywhere.
- B. The city planted trees because reflective surfaces and canopies failed to reduce heat.
- C. The city tested a canopy, young trees, and a lighter surface; each affected heat differently, showing that no single treatment worked the same way in every location.
- D. The city learned that young trees are useless during hot weather until they are fully mature.

5. Which statement best summarizes the passage?

- A. The city discovered that surface-temperature measurements are more useful than all other forms of heat research.
- B. A city pilot measured heat along a transit walk, tested several small interventions, and used the different results to plan targeted improvements rather than a single universal solution.
- C. Residents asked the city to replace a hot parking lot with a tree-filled park, but underground utilities prevented the project.
- D. The project proved that permanent bus shelters are enough to solve pedestrian heat during summer.

6. Which statement is directly supported about the lighter-colored surface coating?

- A. It lowered the route's overall air temperature by the largest amount.
- B. It was installed only after the young trees had grown for several years.
- C. It made pedestrians report that the section was completely comfortable.
- D. It reduced midday surface temperature, but the area still felt uncomfortable because it remained in direct sun.

7. Which detail best supports the city's decision not to use one heat-reduction treatment for the entire route?

- A. The three tested changes produced different kinds and amounts of benefit under different conditions.
- B. The route crossed wide intersections and a parking lot.
- C. Measurements were taken during June and July.
- D. The city planned to repeat measurements after the trees grew.

Answer key & reasoning

1. B - R1.1

The opening explains that staff wanted to know which parts of the route exposed pedestrians to the most heat before deciding what to change.

Use again: Preserve the passage's stated reason instead of choosing a related project goal.

2. D - R1.2

The passage moves from measurement to several pilot treatments and ends with a targeted plan rather than one universal solution.

Use again: The best main idea should explain the measurement, testing, differences, and targeted planning.

3. A - R1.3

Choice A directly compares similar air temperature with cooler shaded surfaces, supporting both parts of the idea.

Use again: For strongest-evidence questions, choose the detail that supports every important part of the target idea.

4. C - R1.4

The section compares three treatments and emphasizes that their effects differed.

Use again: A section summary should keep the relationship among the details, not just one result.

5. B - R1.4

Choice B keeps the problem, measurement, pilot actions, different results, and final planning decision without overclaiming.

Use again: A strong summary keeps the passage's main development and its limits.

6. D - R1.1

The passage directly states both the lower surface temperature and continued discomfort from direct sun.

Use again: Watch for answers that keep both the benefit and the limitation.

7. A - R1.3

Different results across conditions directly support matching different treatments to different locations.

Use again: Choose evidence that explains the decision itself, not just project background. Original Chee Skool passage and questions. Designed for GED-style transfer practice; no operational GED items are reproduced.