

TEACHING AND ANSWER GUIDANCE

Mirror teacher guide

Read the answer as evidence of reasoning, with room for defensible alternatives.

Purpose

Use this workbook beside the existing course. The student reads, reasons and records evidence on paper while you supply demonstrations, actual school procedures and current task instructions. The activities are formative; this guide does not establish a new marking scheme.

Print and prepare

The student book contains 50 A4 pages, including the cover, contents and original plan. Print double-sided on the long edge for 25 sheets. Check the first duplex copy before a class run. No physical test print is claimed in the production record.

Authority and practical readiness

Use the unchanged original plan and written dimensions. Confirm current assessment dates and marks separately from retained historical records. Supply the applicable school SOPs, approved material/cutting information and relevant product or manufacturer instructions. Paper completion is not permission to operate equipment.

Using the answers

The answer guidance is keyed to the student page and prompt. Multiple-choice responses have one best answer; the explanations address the underlying reasoning. For open tasks, judge the stated evidence and reasoning, accepting valid alternatives. Do not require students to copy an indicative model word for word.

Teacher judgement

Check that photographs or records show the student's own actual work. A missing observation is a limitation to discuss, not a reason to invent a result. Illustrative artwork teaches recognition and comparison; it is not a construction plan or proof of safe performance.

PREPARATION AND TEACHING NOTES

Teaching modules 1–5

Prepare the actual source, sample or procedure before the linked lesson.

Module 1 • Plan and Prepare • pp. 4–7

Display the complete original plan and identify the posts, projecting lintel and shelf. Trace the 400 × 300 mm pre-cut mirror and 6 mm deep × 10 mm rebate notes without converting them into an invented cutting schedule. Model a precise clarification of the tenon/likely-biscuit source conflict. Check confirmed joint, stock, component information, sequence and stage-specific safety controls before authorising marking or production.

Module 2 • Timber Materials • pp. 8–13

Prepare sound/defective solid timber, rough/dressed stock, veneer and identifiable board offcuts or accurate section images. Use the canonical material topic, which is broader than the old theory alias. Compare structure and intended function before price or appearance; reclaimed, plantation-grown and attractive do not automatically prove responsible sourcing. Check each student's material-system explanation for verified source claims, stability, relevant secondary materials and appropriate inspection before allocating project stock.

Module 3 • Measuring and Marking • pp. 14–17

Use labelled sample faces/edges, a squared reference end and matching features to teach FEWTEL and a shared datum. Prepare a rule, square and marking gauge for their distinct static relationships. Ask students to diagnose why accurate measuring from different faces can still produce misaligned parts. Check reference marks, paired orientation, written dimensions and waste side before the approved cutting operation; a neat pencil line is not proof of a correct location.

Module 4 • Joinery • pp. 18–21

Provide an accurate mortise/tenon sample with distinguishable cheeks and shoulders and labelled dowel/biscuit comparison samples. Teach the plan's proportional notes with their reference dimensions explicitly identified; do not assume they settle the current production joint. Confirm the authorised class method first. During the dry-fit checkpoint inspect mating contact, flushness, opening, square and flatness; binding before shoulder closure requires diagnosis rather than force or indiscriminate widening.

Module 5 • Routing and Profiles • pp. 22–25

Use static roundover, chamfer and rebate samples to distinguish an appearance/touch feature from a functional glass seat. Have the approved school routing or alternative shaping procedure available and prepare comparable trial stock. Ask what an uneven seat or rough trial proves and what remains uncertain. Verify component orientation, required feature, support and approved setup before any practical trial; inspect its result before authorising the project piece.

PREPARATION AND TEACHING NOTES

Teaching modules 6–9

Prepare the actual source, sample or procedure before the linked lesson.

Module 6 • Sanding and Finishing • pp. 26–29

Prepare shape-sensitive sample edges/rebates, a scratch/glue-residue example and the actual approved finish label/SDS. Use raking light to show why finer abrasive or extra coating cannot automatically cure a preparation fault. Compare finish purposes without treating stain as equivalent protection. Check surface condition and preserved geometry before coating, and confirm product-specific handling, ventilation, intervals and waste procedures; hypothetical examples supply no operating settings or universal finish schedule.

Module 7 • Design Process • pp. 30–33

Introduce this topic before students make relevant practical commitments, despite its seventh position in the menu. Establish the teacher-permitted design scope and prepare two feasible detail or finish samples that preserve the source structure. Ask students to connect option, user criterion, constraint and evidence, then respond to specific feedback. Check the two-option folio and approve any production effect before students treat a preferred sketch as an authorised revision.

Module 8 • Mirror Fitting • pp. 34–37

Prepare the actual approved support, backing and retaining arrangement and the supervised glass-handling procedure before this stage. Use a safe teacher-prepared model or diagram to distinguish support from retention and illustrate an uneven seat; do not create a hazardous fault in real glass. Check the frame/finish readiness, clean even seat and approved fittings under the local process. Keep final display suitability and fixing decisions with the responsible approved person.

Module 9 • Evaluation • pp. 38–41

Prepare front, rear and detail evidence examples plus a dry-fit or trial record. Ask which claim each can support and which cause remains a hypothesis. Model a judgement that links criterion, evidence and a practical earlier improvement; a neat front cannot establish secure fitting or a sound process. Check the final evidence index and actual folio records for traceability, honest strengths/limitations and the current verified backup/submission route.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 1 answers • 1

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 6 • TRY IT — write a precise clarification request that names the two sources and the decision needed.

A suitable request identifies the original Mirror plan's tenon notes and the teacher-resources statement that biscuits are likely, then asks which joint and details are authorised for this class before marking. It should not assume that "likely" is final approval or that a comparison photograph changes the plan.

Student page 6 • Why would choosing the most familiar joint be a weak response?

Familiarity does not establish compliance with the approved structure, equipment, material or safety requirements. The decision needs teacher-confirmed authority and a recorded effect on the plan, rather than an unapproved substitution.

Student page 7 • 1. Why is the frame's visible opening smaller than the supplied mirror?

C. The overlap relates to supporting the glass. Correct seating and the approved retaining system still need to be checked.

Student page 7 • 2. What should control an uncertain cutting size?

B. Written source information and clarification control the size; image scale and stock appearance do not.

Student page 7 • 3. Which dependency belongs in a sound work plan?

A. A complete dry fit permits checking and approved correction before permanent assembly. The local detailed order remains teacher-directed.

Student page 7 • Identify one teacher hold point in your proposed sequence and explain what it prevents.

Accept a real planned check such as confirming cutting information, joint method, mark-out, routing test, full dry fit, surface readiness or fitting method. Explain the specific unverified condition it prevents carrying into the next stage. It is a plan for approval, not a claim that approval has occurred.

Student page 42 • State your intended user or location and two observable success criteria for the Mirror.

Accept a specific intended user/location consistent with teacher-approved display arrangements and two observable criteria, such as an evenly supported secure mirror, square/flat frame, neat fitted joints or a smooth preserved profile. The criteria must not invent hardware, tolerances or loads.

Student page 42 • Cutting and material information

The teacher checks against the original plan and actual approved component schedule. Record only verified dimensions, stock and quantities; do not derive a cut list from image scale. The plan's pre-cut mirror is 400 × 300 mm and its rebate note is 6 mm deep × 10 mm, but individual cutting details, stock and joint application still need confirmation.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 1 answers • 2

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 42 • Name the confirmed production joint or record the precise question that remains unresolved.

Record the teacher's actual authorised method and source. If unresolved, identify the original tenon notes and current "biscuits likely" delivery note and request confirmation. Domino is unavailable according to current teacher resources; a comparison joint photograph is not approval.

Student page 42 • Explain one mark-out or preparation check that must occur before cutting.

Accept reliable datum face/edge/end, correct component orientation, written dimensions, waste side, paired references, defect placement or the required teacher hold point, with an explanation of the error it prevents.

Student page 43 • My stage-specific safety record

Accept coherent real entries linking stage, hazard, possible harm and school-approved control/hold point. Examples may concern material movement, sharp cutting equipment, dust, finishing products or glass; the actual SOP, supervision and product requirements must be confirmed. Generic "be careful" or invented machine settings are insufficient.

Student page 43 • Describe a changed condition that would make you stop and review this plan.

Accept actual or plausible stage-specific changes such as damaged stock/tool, unstable support, unexpected vibration, unclear fit or missing product information. State that work stops and the teacher is involved before an approved revision; do not invent a completed incident.

Student page 43 • TEACHER RECORD — stage checked, required action and decision to proceed or revise:

Reserved for a real teacher observation/decision. It cannot be prefilled as approval by the student or generated from this guide.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 2 answers • 1

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 10 • Choose one board family and explain why its internal structure matters when considering a backing.

Accept a correct structure-to-use relationship, such as plywood layers and edge/adhesive suitability, hardboard's thin dense form with moisture/face checks, or particleboard/MDF edge/fixing and dust implications. Do not claim that any listed product is the approved backing without teacher/product confirmation.

Student page 11 • TRY IT — identify the evidence needed.

Reclaimed stock: teacher inspection for hidden metal, coating/contamination, damage and moisture. Suitability: verified size, sound joint areas, grain, straightness, seasoning/storage and relevant component need. Sustainability: credible source or reuse evidence with ecological/cultural consequences, not colour or price alone.

Student page 11 • Explain one trade-off between plain-sawn and quarter-sawn stock for a frame component.

Plain-sawing commonly offers greater yield/lower cost and varied grain; quarter-sawing can offer straighter grain and dimensional stability at higher cost/lower yield. Relate the choice to the actual component and board condition, rather than claiming one method is always best.

Student page 12 • 1. What does seasoning primarily address?

B. Seasoning reduces moisture to improve stability. Actual board condition and storage still need inspection.

Student page 12 • 2. Which description identifies plywood?

C. Plywood is built from bonded veneer layers with alternating grain directions. Its grade, edges and adhesive suitability still matter.

Student page 12 • 3. What most directly supports a responsible timber claim?

D. Appearance and price cannot prove origin or resource impacts. Use verified evidence and explain the relevant decision.

Student page 12 • 4. Why inspect reclaimed timber before preparation?

A. Those conditions affect safe use and suitability. Reuse has potential value, but it does not remove the need for checks.

Student page 12 • Name two secondary materials in the Mirror and one compatibility or end-of-life consideration.

Glass and metal hardware are clear examples. Accept a relevant point about compatible support/fixing, repair, safe disassembly or separating materials at end-of-life. Do not invent a specific fixing or claim that all materials are readily recyclable locally.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 2 answers • 2

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 13 • Source and preparation record

Expected: an accurate record of proposed/actual frame stock, backing candidate and a secondary material, with source/condition/preparation evidence and teacher-confirmed suitability. Keep unverified stock, backing, hardware or dimensions explicit. Do not label a proposal as approved.

Student page 13 • Compare the solid frame timber with one veneer or manufactured-board option. Explain a difference in structure, machining, fixing or surface preparation.

Accept a correct comparison: directional solid grain/moisture movement and natural defects versus layers/particles/fibres/strip cores with different edge, fixing, resin, dust and finish requirements. The option must be identified, not simply called “sheet”.

Student page 13 • Justify one resource decision using function, cost or waste and an environmental or cultural consequence.

Accept a reasoned source-bound choice such as suitable verified reclaimed material after checks, efficient allocation of sound stock, or avoiding unverified old-growth material when an appropriate alternative meets the need. Explain trade-offs and limits; do not assume a label proves responsible sourcing.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 3 answers

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 16 • TRY IT — match the fault to the likely check.

Different ends: identify and use the correct common datum end/reference. Line lost in kerf: inspect waste-side marking and whether finished material was removed; seek teacher diagnosis. Rocking square: inspect cleanliness and straightness of the reference edge/tool contact before trusting the line. Do not immediately recut.

Student page 16 • Explain why matching written numbers do not prove two parts will fit.

The numbers may refer to different datums, faces, ends or features; mark/cut accuracy, kerf and orientation also affect the final relationship. Verify the source, common reference and actual geometry, then dry-fit the whole assembly.

Student page 17 • 1. What makes a datum edge useful?

D. Consistent verified reference geometry supports related marks. Appearance or convenience alone does not establish a datum.

Student page 17 • 2. Why identify the waste side before sawing?

A. The cut has width and should preserve the intended finished boundary through the approved process.

Student page 17 • 3. Which tool extends a 90-degree line from a datum edge?

B. A square registers against a reliable edge to establish the right-angle relationship.

Student page 17 • FEWTEL puzzle: write the six preparation terms in order, then explain why the first two support later length marks.

Face, edge, width, thickness, end, length. The flat reference face and straight square edge support consistent sizing and a reliable datum end, which allows meaningful final-length marking. The school-approved actual process may use different tools; the acronym is a preparation principle, not machine authorisation.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 4 answers • 1

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 20 • Explain the difference between checking a tenon cheek and checking its shoulder.

The cheek check concerns how the tongue fits the receiving opening and contacts its mating surfaces. The shoulder check concerns whether the adjoining face closes neatly and aligns with the other member. Both are needed; a tongue can bind while the shoulder remains open. Actual tools/corrections and the class production joint remain teacher-confirmed.

Student page 21 • 1. Which part closes against the adjoining timber in a mortise and tenon joint?

B. The shoulder meets the adjoining component face. Cheeks fit the sides of the receiving mortise; both relationships need checking.

Student page 21 • 2. Why use the same datum face for matching joint positions?

C. A shared verified reference prevents mixed-face measurements from misaligning the assembled frame.

Student page 21 • 3. A joint binds before the shoulder closes. What is the appropriate next step?

D. Binding is a symptom that needs diagnosis. Force or indiscriminate removal can damage the joint or make it loose.

Student page 21 • Why does an attractive reinforced-mitre photograph not establish the joint for this Mirror?

It is a comparison image, not the original project authority. This Mirror has the source plan's tall posts, projecting lintel and shelf. The drawing's notes and current teacher directions must be reconciled; the class joint remains teacher-confirmed. Appearance alone cannot authorise a different construction.

Student page 45 • Sketch or annotate the teacher-confirmed joint in your project. Label the mating parts, reference face and one surface you checked.

Expected: the actual approved joint, clearly distinguished from theory comparisons; identifiable mating parts, meaningful datum and a real fit/position check. If the method is not yet confirmed, label the sketch a theory example and record the unresolved decision. Do not present it as completed manufacture.

Student page 45 • How did you make the approved joint? Record the actual tools or machines, cutting stages and one accuracy check.

Identify the teacher-approved joint actually made, the real tools/machines used, the cutting stages in their actual order and a datum, waste-side, size or fit check. Describe only supervised work that occurred; record any approved correction. If manufacture is pending, label that stage unfinished rather than inventing it.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 4 answers • 2

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 45 • Full dry-fit check

Record actual observations against the plan and teacher-approved checks. Joint closure and flush faces complement opening, square/diagonal and flatness checks. Clamp positions should hold a verified assembly, not conceal a poor fit. Retain faults and the approved response honestly.

Student page 45 • Describe your actual approved glue-up and clamping sequence. What checks kept the frame square, flat and correctly joined? Record the result or correction.

Describe the adhesive/application and clamp sequence actually approved and used, without inventing product values or machine settings. Include checks of opening, diagonals/squareness, flatness and joint closure as appropriate; explain any movement or approved correction and the final observed result. Record unfinished stages honestly. A dry-fit plan alone does not evidence completed assembly.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 5 answers • 1

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 24 • TRY IT — plan the response to these test observations.

Rough fibres: inspect grain, support and the teacher-approved setup/process for tear-out; do not diagnose a specific cutter fault without evidence. Wrong face: check component orientation and reference marks. Wrong width: compare the written requirement, actual test and approved setting/cutter; teacher confirms the correction with the machine stopped. Retest before project work.

Student page 24 • Why is a test on comparable scrap more useful than copying another student's setting?

Comparable scrap tests the actual material, reference face, setup and result. Another setting may relate to different stock, orientation or intended feature. The drawing and teacher-approved procedure control the requirement; test evidence confirms the result before risking the component.

Student page 25 • 1. What is the main function of the mirror rebate?

C. The rebate is a functional recess/support. Profiles and frame joints have different jobs.

Student page 25 • 2. What should happen before an uncertain project routing operation?

A. Source, setup, material and a test result should agree before the component is machined.

Student page 25 • 3. Chatter or grabbing occurs. What follows?

D. Unexpected behaviour needs a teacher-directed check; added force or unsafe hand position is not a correction.

Student page 25 • Name two useful checks on a rebate test piece and explain how each relates to fitting the Mirror.

Accept width/depth against the written note and confirmed requirements, seat consistency, surface cleanliness, appropriate remaining material, or evidence of tear-out. Explain their relationship to even support and correct fit. Do not invent tolerances or machine settings.

Student page 46 • Routing or shaping evidence

Record an actual approved feature, source requirement, comparable trial observation and teacher decision. Include relevant depth/width/profile/surface checks without inventing settings. If no routing is authorised, record the approved shaping task or unresolved decision, not an imagined machine operation.

Student page 46 • Explain how the test or reference check protected the project component.

Accept an evidence-linked explanation that the test exposed a wrong setting, orientation, surface fault or material response before risking final stock, or confirmed the required result. A generic “it was safer” needs a specific check.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 5 answers • 2

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 46 • Surface and finish evidence

Record the actual surface inspection and approved product/source. Include preparation, preserved shape, dust/contamination and observed finish result as relevant. Coat counts, intervals and disposal requirements must come from current product and school instructions.

Student page 46 • How did you preserve a profile, shoulder or rebate while preparing its surface?

Accept a real shape-aware method from the approved process, with a comparison or observation showing that intended geometry remained intact. If the stage is pending, write the planned check clearly as a plan.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 6 answers

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 28 • TRY IT — connect the fault with a useful investigation.

Run: compare coverage/application and product requirements before an approved correction.

Dust: check surface/work-area preparation and contamination. Flattened profile: compare with the intended shape and sanding record; more abrasive cannot restore removed material. Each response requires diagnosis and teacher-approved action, not a generic recoat recipe.

Student page 28 • Why must surface smoothness be judged together with the profile and joint shape?

Sanding may make a surface feel smooth while rounding a required shoulder, flattening a profile or changing the rebate. The approved geometry and fitting relationships must remain intact.

Accept equivalent explanation tied to a specific Mirror feature.

Student page 29 • 1. What is the purpose of progressing through suitable abrasive stages?

C. Each suitable stage refines the previous scratch pattern while preserving the intended shape.

Student page 29 • 2. Which information controls safe use and disposal of the actual finish?

B. Product-specific hazards and requirements must be read with the teacher's local procedures, including the handling of finishing waste.

Student page 29 • 3. What can happen when glue residue remains before finishing?

D. Residue changes the surface the finish contacts. Inspect and obtain the approved preparation response before coating.

Student page 29 • Give one reason for a finish choice and one test or source check needed to support it.

Accept a relevant reason about appearance, grain, durability, feel or maintenance, linked to an approved comparable sample and actual product compatibility/safety information. Naming a category alone does not establish the final choice or application instructions.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 7 answers • 1

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 32 • TRY IT — turn a vague comment into useful feedback.

Accept specific observations: identify a function, proportion, touch or finish criterion and evidence; describe an observable uneven transition/shape rather than preference alone; treat joint choice as a teacher-confirmed construction matter, asking what verified problem the proposal addresses. Do not endorse unapproved substitution.

Student page 32 • Write one reason to retain a proposal after feedback, or one reason to revise it. State the evidence.

Either decision may be valid when linked to criteria, an observable sample/source constraint and permitted scope. The student must show why the evidence supports the choice and flag any required approval, rather than agree reflexively.

Student page 33 • 1. What does a design brief establish?

A. The brief guides the proposal and later evaluation through purpose, user needs and requirements.

Student page 33 • 2. Which is a constraint for this Mirror?

C. The glass and authorised design relationships constrain fitting and manufacture.

Student page 33 • 3. What makes two concepts meaningfully different?

B. Useful alternatives vary an allowed feature and explain the effect while retaining required construction.

Student page 33 • 4. What is the strongest response to peer feedback?

D. Feedback informs a reasoned choice; the record should show the evidence and any needed teacher approval.

Student page 33 • Name one proposal detail you would confirm with your teacher before making it.

Accept a real permitted-detail or construction question such as profile, material, finish or joint method. Name the uncertainty and relevant source; a completed answer does not constitute approval.

Student page 44 • OPTION A — sketch the complete Mirror and annotate a permitted detail, intended effect and constraint.

Expected: recognisable source-plan post-and-lintel form with shelf and rectangular mirror; an annotated proposal within teacher-permitted scope, such as surface appearance or an approved edge detail. The notes link the idea to a user/criterion and constraint. No unapproved change to glass, structure, rebate or fixing.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 7 answers • 2

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 44 • OPTION B — show a meaningfully different permitted detail and explain why a user might prefer it.

Expected: a genuine alternative in the permitted design scope, with annotation explaining function/appearance, user preference and feasibility. It need not alter the approved dimensions or joint. Two identical drawings with different labels are insufficient.

Student page 44 • Compare the two options against one criterion. State what teacher feedback you need before choosing.

Accept a specific comparison using appearance, touch comfort, feasible manufacture, finishing or another relevant criterion. It must name needed approval or information and keep required construction unchanged unless the teacher supplies an authorised revision.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 8 answers • 1

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 36 • TRY IT — identify what each check can reveal.

Seat: debris, rough fibres, glue lumps or inconsistent support. Frame comparison: wrong feature, dimensions, squareness or orientation. Backing/retention: incompatibility, damage, poor support or pressure points. These are possible findings, not automatic diagnoses; teacher controls all glass handling and corrections.

Student page 36 • Why should the student not force the frame around the glass?

Force can stress or damage the glass/frame while hiding the actual mismatch. Correctness requires an even approved fit and secure retention, established by source comparison and teacher-directed inspection rather than pressure.

Student page 37 • 1. What should happen if the mirror does not fit as expected?

D. Glass and frame corrections need a controlled, source-bound teacher decision.

Student page 37 • 2. Why clear screws and debris from the fitting area?

A. A clean appropriate surface helps protect glass. It remains part of the full supervised handling method.

Student page 37 • 3. Which statement correctly separates support from retention?

C. The seat and retaining arrangement have connected but distinct functions.

Student page 37 • Name two things to verify before the completed Mirror is moved or displayed, and state who confirms the method.

Accept sharp/chipped edges, unwanted movement, even support, secure compatible retention, sound hardware, suitable display/hanging arrangement or safe transport. The teacher confirms practical fitting and handling; final installation/fixings require the responsible approved person and appropriate location information. No invented load or fixing pattern.

Student page 47 • Teacher-directed fitting record

Record actual supervised checks with the relevant drawing/teacher/product authority. The frame and seat must be suitable, clean and even; the approved backing/retention must secure the glass without damaging pressure. Hardware and final display suitability need actual confirmation. Do not invent fixing sizes, spacing or loads.

Student page 47 • Explain the difference between the part supporting the glass and the parts retaining it.

The rebate provides an approved seat/support; the backing and retaining system locate and protect/hold the glass according to the actual design. Both are needed as appropriate; retainers cannot repair an uneven seat. Accept a correct annotated explanation tied to the confirmed arrangement.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 8 answers • 2

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

**Student page 47 • TEACHER RECORD —
fitting inspection, unresolved issue or
approved next handling/display step:**

Reserved for a real teacher record. A student may identify an unresolved issue but cannot manufacture the sign-off. Final wall fixing/display conditions remain with the responsible approved person.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 9 answers • 1

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 40 • TRY IT — improve this evaluation: “The finish looks good, but I should work harder.” Include a criterion, evidence and realistic next action.

Accept a specific judgement such as even coverage/smooth preserved profile linked to an actual inspection or photo, with a relevant improvement such as checking a persistent scratch under raking light before the first coat. Hypothetical evidence must be labelled; do not claim a real result that has not occurred.

Student page 40 • Name one record that could help distinguish a cutting fault from an assembly fault at a joint.

A pre-adhesive close-up/dry-fit record of shoulder closure, datum/mark-out photograph, actual measurement or teacher feedback may show whether the fault existed before assembly. Accept any traceable relevant evidence; a final distant photograph alone is weaker.

Student page 41 • 1. What makes an evaluation useful?

B. Evaluation needs evidence, criteria and a purposeful next step.

Student page 41 • 2. Which record most directly supports a squareness claim?

A. It shows a check related to the criterion. Combine it with relevant flatness/member evidence rather than assuming one measurement proves all geometry.

Student page 41 • 3. Which is process evidence?

C. It records how the work developed and how a decision was checked.

Student page 41 • 4. What makes a next-step improvement strong?

D. A practical improvement follows the actual criterion, observation and cause or checking need.

Student page 41 • Name one skill that transfers to another timber project, and one thing that must be confirmed again.

Skills such as datum use, material inspection, dry-fit diagnosis or evidence captions transfer. The new project’s dimensions, material, tools, joint, product system, safety approvals or fitting method must be established afresh.

Student page 48 • Build evidence index

Expected: genuine traceable references across the project, each connected with a criterion or decision. A supplied or generated visual cannot be labelled as student work. If a stage is pending, record the evidence to collect as a plan. The index supports source and result traceability, not a tick-only completion claim.

Student page 48 • Write one caption with a stage, action, check and observed result. Identify the evidence it belongs to.

Accept a truthful specific caption containing all four elements and an identifiable reference. A hypothetical draft must be labelled and later replaced by actual evidence. The best caption explains the decision visible in the record, not just “my frame”.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 9 answers • 2

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 49 • Name your role, the reviewer's role and a criterion checked. Record the observable evidence.

Expected: actual roles, a relevant criterion such as square/fit/surface readiness, and a traceable observation or check. This is a peer quality check; it does not substitute for practical teacher approval.

Student page 49 • What feedback was given and received? What decision did you make, and what evidence justified it?

Accept specific feedback linked to a criterion, followed by a reasoned decision to revise, retain or seek clarification. Record an actual approved action/recheck if undertaken. Personal preference without evidence or automatic agreement is insufficient.

Student page 49 • Problem and response record

A truthful record separates symptom from cause, names the source/teacher-approved response and gives the repeat-check result. If no correction was required, record a real diagnostic check and decision to retain. Do not invent a mistake to fill the table.

Student page 49 • What did you contribute to leaving the shared workspace or project ready for the next person?

Accept a specific real contribution such as reporting a fault, protecting/identifying components, returning safe tools, clearing the approved area or communicating a readiness check. Explain who needed the information and what was verified. Avoid claiming another person's work.

Student page 50 • STRENGTH — name a criterion the Mirror meets and the evidence supporting that judgement.

Accept a specific verified strength in function, accuracy, finish, process or material responsibility, with a clear photo/check/record. A whole-project success claim needs more than appearance.

Student page 50 • LIMITATION — name a genuine remaining issue or process limitation. Explain its effect and what is known about its cause.

Accept an honest bounded issue, supported by evidence and a distinction between observed cause and hypothesis. A real process limitation is valid if the final object has no obvious defect; do not require invented failure.

Student page 50 • IMPROVEMENT — what earlier action would you change next time, and how would you check whether it helped?

Accept a realistic cause-linked change such as earlier datum confirmation, a more comparable trial, clearer component labels or better evidence timing, with a feasible result check. "Work harder" or "be perfect" alone is insufficient.

ANSWERS AND ACCEPTABLE EVIDENCE

Module 9 answers • 3

Use the linked student-page prompts and accept sound alternative reasoning for open tasks.

Student page 50 • TRANSFER — identify one principle you could use on another timber project and one project-specific requirement you would establish again.

Transferable principles include source reading, material inspection, consistent datums, dry fitting and evidence-based evaluation. Re-establish the new dimensions, materials, tools, joint/system, product information and practical approvals as appropriate.

SOURCE RECORD

Sources and teaching limits

Keep this guide with the corresponding student edition.

Companion course: <https://stevencowell.github.io/year-10-timber-mirror-project/> . Prepared from the course materials available on 11 September 2026. Use the original project drawing and current teacher-issued instructions for practical work. Generated editorial pictures are labelled illustrations. Check the guided course for subsequent teacher additions.

Teacher to confirm: the current assessment notification, due dates, required approvals and any project-specific changes. Retained source task records from earlier years are evidence of their own editions and must not be silently presented as current.