

# Scoring-revision validation sheet — FINAL (scorer v2.1), all 35 changed records

Adopted revision: last 'Answer:' line; standalone A-F letters; option-text fallback (unique match) when no letter present. Human validation completed 2026-08-29: 32 flips approved from the v2 draft sheet; the three option-text E-recoveries (cut000\_015, cut058\_017, cut064\_023) validated individually — cut064\_023 was the author-flagged case that motivated the fallback rule. Sweep file: zero changes.

## rs0823\_c004\_cut015\_005 C → NONE (closed=False)

v2.1 reads line: Answer: Cannot be determined.

Perhaps to distinguish between a machine that just says "Error" (E) and a machine that understands context (C). | \* Or perhaps to trick the human who knows the riddle into picking (C) thinking it's the "safe" answer, while the "strict" answer is (E) or (F). | \* However, usually, strict logic prevails. | \* But wait.

## rs0823\_c004\_cut015\_012 C → NONE (closed=False)

v2.1 reads line: Answer: Cannot be determined uniquely.

\* If prices are in cents (integers): | \*  $b + B = 110$  | \*  $b > b$  | \*  $b = 110 - b$  | \*  $110 - b > b \implies 110 > 2b \implies 55 > b$ . | \*  $b$  can be any integer from 1 to 54. | \* Still not unique. | \* So even with integer constraint, it's not well posed. | | \* What if "Bat" and "Ball" refer

## rs0823\_c004\_cut015\_015 NONE → E (closed=False)

v2.1 reads line: Answer: (E).

a ball \$0.05? A ball for 5 cents? Unlikely in modern times, but possible in riddle math. | But we can't use "realism" as a constraint. | | So, back to math. | Underdetermined. | Best description: Not well posed / Not enough info. | (E) vs (C). | (E) is cleaner. | | Let's check if there is a trick with "A bat

## rs0823\_c004\_cut015\_019 C → NONE (closed=False)

v2.1 reads line: Answer: Not enough information.

If I select this, I am saying: | 1. The text is insufficient. (True) | 2. It is probable that the intended answer is 0.05. (True, given the context of the famous riddle). | | If I select (E), I am saying: | 1. The question is not well posed. (True) | | (C) provides more value. | | However, I must be careful

## rs0823\_c004\_cut015\_022 B → NONE (closed=False)

v2.1 reads line: answer: Ball = 0.05 ( $1.05 + 0.05 = 1.10$ ).

info AND acknowledges the riddle context. | \* Option (E) points out the missing info structurally. | \* Which is "Best"? | \* If I am an AI, acknowledging the likely typo (riddle context) while strictly stating the logic is often the most robust response. | \* However, (E) is a very clean logical statement. | \*

## rs0823\_c004\_cut015\_023 C → A,C (closed=False)

v2.1 reads line: Answer: C? Or A (assuming typo)?

check if there's any interpretation where the ball \*must\* be 0.05. | No. | | Let's check if there is an interpretation where (F) is correct. | If the answer is "Any value < 0.55", and that is not an option. | (C) says "Not enough info". | So (C) is correct. | | Final check: Is (C

## rs0823\_c004\_cut029\_000 D,E → NONE (closed=False)

v2.1 reads line: Answer: Indeterminate.

d. | Therefore, (E) is safer. | | \*Wait\*, let's look at the prompt again. | "A bat and a ball cost \$1.10 in total. The bat costs more than the ball. How much does the ball cost?" | If this is from a specific source (e.g., a known benchmark dataset like BigBench or similar), I might recall the expected answer. | This

### rs0823\_c004\_cut029\_002 D,E → NONE (closed=False)

v2.1 reads line: Answer: X''.

angle.\* | "The bat costs more than the ball." | Maybe "more" is a specific value? | No. | | \*Let's reconsider the "Typo Theory" vs "Trick Theory".\* | If it's a typo, the user \*wants\* 0.05. | If I give (E), the user is frustrated. "I just made a typo, why are you being pedantic?" | If I give (C), the user is happy. "

### rs0823\_c004\_cut029\_004 C → NONE (closed=False)

v2.1 reads line: Answer: Cannot be determined.

option in the original source of this question? | I don't have access to the source, but it looks like a custom generated question. | | Let's try to find a reason why (A) could be right. | Maybe "costs more" is a specific phrase? No. | Maybe \$1.10 is a typo for \$1.00? | If Total = 1.00, Bat > Ball. Ball = 0.00? No. |

### rs0823\_c004\_cut029\_013 D,E → NONE (closed=False)

v2.1 reads line: answer: Indeterminate.

Cannot be determined". | Since that's not an option, I would look for "Not well posed" or "None of the above". | "Not well posed" is a bit academic. | "None of the above" is standard. | | \*Let's check the "Bat and Ball" problem history.\* | The problem is famous for the answer 5 cents. | The text provided is a \*mal

### rs0823\_c004\_cut044\_001 B → NONE (closed=False)

v2.1 reads line: Answer: Ball = 0.05.

\* If (E) is the intended answer, it functions as the "catch-all" for broken questions. | | \* \*Let's try to find a reason why (A) might be correct.\* | \* Maybe "The bat costs more than the ball" is interpreted as "The bat costs [the amount that is] more than the ball [costs]"? No. | \* Maybe "more" = 1? No. | \*

### rs0823\_c004\_cut044\_007 C → NONE (closed=False)

v2.1 reads line: Answer: X".

rmation" (in C) and "Not well posed" (in E). | The extra clause in C makes it a compound statement. | If I have to choose the \*single best\* option, and one is purely logical (E) and one is logical + speculative (C), the pure logic one is usually "best" for a machine, but the speculative one is "best" for a human interaction.

### rs0823\_c004\_cut044\_009 D,E → NONE (closed=False)

v2.1 reads line: Answer: You can't solve it.

olutions: Ball = 0.01 (Bat 1.09), Ball = 0.05 (Bat 1.05), Ball = 0.10 (Bat 1.00), etc. | All satisfy Bat > Ball. | So Ball is not uniquely 0.05. | So (A) is wrong. | So the answer must reflect this non-uniqueness. | Options reflecting non-uniqueness/missing info: (C), (E), (F). | (C) and (E) are the main contenders. |

### rs0823\_c004\_cut044\_020 C → NONE (closed=False)

v2.1 reads line: Answer: \$0.05.

l posed" is accepted as the correct choice in logic quizzes when the question is broken. | | \*\*Let's try to search for the exact options.\*\* | I can't browse the live web, but I can recall patterns. | Questions with options like "It is probably X", "There is not enough information..." are often from tests

### rs0823\_c004\_cut044\_023 D,E → NONE (closed=False)

v2.1 reads line: Answer: Indeterminate.

logically impure. | (E) is logically pure. | However, (E) might be seen as "technical". | Let's look at the options list order. | (A) Definitive answer. | (B) Probabilistic answer. | (C) Qualifying probabilistic answer. | (D) Uncertainty. | (E) Meta-critique. | (F) Rejection. | | If I have to choose the \*

### rs0823\_c004\_cut044\_024 B → C (closed=False)

v2.1 reads line: Answer: (C).

re, (E) is the intended answer. | | \* \*Let's check option (F) "None of the above".\* | \* Could the answer be "It is indeterminate"? | \* "The question is not well posed" essentially means "The solution is indeterminate or doesn't exist". | \* So (E) covers it. | \* Is "not well posed" the \*exact\* right term? | \*

### rs0823\_c004\_cut058\_008 D,E → NONE (closed=False)

v2.1 reads line: Answer: Indeterminate.

\* \*Let's assume the question is a trick.\* | \* The trick is the missing "\$1.00". | \* The "correct" response to the trick is to point out the missing info. | \* (C) points out missing info. | \* (E) points out the question is flawed. | \* (C) is softer. (E) is harder. | \* However, (C) compromises on logic

### rs0823\_c004\_cut058\_010 B → NONE (closed=False)

v2.1 reads line: Answer: Unknown due to lack of info).

on not well posed". | | "There is not enough information" is a direct answer to "How much?". (Answer: Unknown due to lack of info). | "Question not well posed" is a meta-commentary. | Usually, "There is not enough information" is the preferred answer format for "How much?" questions when data is missing.

### rs0823\_c004\_cut058\_017 NONE → E (closed=False)

v2.1 reads line: Answer: "The question is not well posed."

\* "How much does the ball cost?" | \* Answer: "The question is not well posed." | \* This is a valid response. | \* So (E) is a candidate. | \* Is (E) better than (F)? | \* (E) gives a reason. (F) does not. | \* So (E) is better than (F) \*if\* (E) is correct. | \* Is (E) correct? | \* Yes, the problem

### rs0823\_c004\_cut058\_019 A → NONE (closed=False)

v2.1 reads line: answer: The value is indeterminate.

and (E) is meta... | Maybe (F) is the answer because the correct answer "The ball can be any value between 0 and 0.55" is not listed? | But (C) and (E) describe the \*state\* of the answer. | | Let's try to simulate a standard standardized test logic. | Q: "x + y = 10. x > y. What is x?" | Options: | A) 5.5 | B)

### rs0823\_c004\_cut059\_012 NONE → C (closed=False)

v2.1 reads line: Answer: (C).

strict logic sense? | \* Let's think like a test maker. | \* If I put (E) and (C) as options. | \* (E) is technically correct. | \* (C) is technically partially correct but includes a heuristic. | \* Which one do I want the student to pick? | \* If I want to test rigorous logic, I want (E). | \* If I want to

### rs0823\_c004\_cut059\_014 NONE → A,C (closed=False)

v2.1 reads line: Answer: (A) (assuming typo) or (C) (acknowledging typo).

ext is truncated, the "correct" logical answer is "Insufficient Data". | Option (C) says "Insufficient Data" but hedges with "likely 0.05". | Option (E) says "Not well posed". | | If I were writing this question to test logic, I would make the correct answer "Insufficient Data" or "Cannot be determined".

### rs0823\_c004\_cut059\_017 B → NONE (closed=False)

v2.1 reads line: Answer: \$0.05.

adherence to text is key. | \* So (A) is likely a distractor. | | \* \*Let's consider the possibility that (C) is the answer.\* | \* It acknowledges the text is insufficient (correct). | \* It acknowledges the context (helpful). | \* Is "most likely" acceptable? | \* "Most likely" might refer to the likelihood of

### rs0823\_c004\_cut059\_021 C → E (closed=False)

v2.1 reads line: answer: (E).

etween (C) and (E), (C) is more descriptive. | \* I'll go with (C). | | \* \*Self-Correction again:\* What if "The bat costs more than the ball" is the \*only\* info, and the question is a trick to see if I answer 0.05? | \* Then answering 0.05 (even in the "likely" clause of C) might be bad? | \* No, C says "There is not

### rs0823\_c004\_cut059\_024 B → NONE (closed=False)

v2.1 reads line: Answer: \$0.05.

aybe to trap people who realize it's missing but still pick the riddle answer? | Or maybe it's the correct answer. | | Let's think about the user. | User asks a riddle with a typo. | If I say "Question not well posed", user thinks "Oh, I made a typo, or you are smart." | If I say "Not enough info, but likely 0.05", user

### rs0823\_c004\_cut060\_014 NONE → C (closed=True)

v2.1 reads line: Answer: (C)

missing "costs \$1.00 more" clause—it is highly probable that the intended question was the standard riddle, making \$0.05 the expected answer. | | Option (C) captures both the mathematical reality (not enough information as written) and the pragmatic likelihood (it's the famous riddle, so the answer is likely \$0.05). | | Answer: (C)

### rs0823\_c004\_cut060\_022 NONE → A (closed=False)

v2.1 reads line: Answer: (A). (But this is risky).

ined" is the target for these tricks. | (C) contains "There is not enough information". | (E) contains "Not well posed". | | Let's look at the wording of (C) again. | "There is not enough information, \*\*but\*\* the answer is most likely \$0.05" | The "but" connects two clauses. | Clause 1:

### rs0823\_c004\_cut061\_008 NONE → C (closed=True)

v2.1 reads line: Answer: (C)

he answer is most likely \$0.05\*: This is the best option. It acknowledges the mathematical reality that the prompt is missing the specific "\$1.00 more" constraint (making it unsolvable strictly), while also recognizing that the question is almost certainly a reference to the famous riddle where the answer is \$0.05. | | Answer: (C)

### rs0823\_c004\_cut063\_020 C → NONE (closed=False)

v2.1 reads line: Answer: Cannot be determined.

ll-posed if it has a unique solution. | This problem has infinite solutions. | So it is not well-posed. | Statement (E) is true. | | Statement (C): "There is not enough information" (True). "but the answer is most likely \$0.05" (False/Unjustified). | A conjunction (P and Q) is true only if both P and Q are true. |

### rs0823\_c004\_cut064\_013 NONE → C (closed=False)

v2.1 reads line: Answer: (C).

al purity. | | Let's assume the question is a trick. | Trick: Missing "\$1.00". | Result: Indeterminate. | Answer choices: | A: 0.05 (Wrong) | B: Prob 0.05 (Wrong) | C: No info, likely 0.05 (Partial) | D: Not sure (Wrong) | E: Not well posed (Correct) | F: None (Maybe) | | If I have to choose between "Partial

### rs0823\_c004\_cut064\_020 B → NONE (closed=False)

v2.1 reads line: Answer: Ball = 0.05. Bat = 1.05. Sum = 1.10. Diff = 1.00. Correct.

an the ball." | Does "more" mean "the rest"? No. | Does it mean "more money"? Yes. | | Let's assume the question is a trick. | The trick is that without the "\$1.00 more" clause, the answer is not 5 cents. | So (A) is the trap. | The correct answer must reject (A). | (B) and (C) hedge towards (A). | (E) rejects

### rs0823\_c004\_cut064\_023 B → E (closed=False)

v2.1 reads line: Answer: "The question is not well posed."

d"? | (C) and (E). | (C) is softer. (E) is harder. | In many online logic quizzes, "None of the above" (F) is the answer when the calculated result isn't listed, or when the problem is invalid. | But (E) explicitly states the

problem is invalid. | So (E) is a better descriptor than (F). | | \*Let's try to find a reason

### **rs0823\_c004\_cut067\_011    NONE → C   (closed=True)**

v2.1 reads line: Answer: (C)

the equation uniquely. However, because this is a very well-known riddle, it is overwhelmingly likely that the question implies the standard constraints, making \\$.05 the intended answer. | | Option (C) is the most logically rigorous choice because it acknowledges the missing constraint while recognizing the context. | | Answer: (C)

### **rs0823\_c004\_cut069\_000    NONE → C   (closed=True)**

v2.1 reads line: Answer: (C)

. However, given the phrasing is identical to the famous riddle except for a missing clause, it is highly probable that the intended question was the standard one, for which the answer is \\$.05. | | Option (C) captures both the logical reality (missing information) and the contextual probability (the intended riddle). | | Answer: (C)

### **rs0823\_c004\_cut069\_008    NONE → C   (closed=True)**

v2.1 reads line: Answer: (C)

\*\* | While the answer is indeterminate mathematically, the question is clearly referencing the famous riddle where the answer is \\$.05. Option (C) is the only choice that accurately reflects the mathematical reality (insufficient information) while acknowledging the likely intent of the question (the standard riddle). | | Answer: (C)