Question: Elvis has a monthly saving target of \$1125. In April, he wants to save twice as much daily in the second half as he saves in the first half in order to hit his target. How much does he have to save for each day in the second half of the month? **Correct Answer: 50 Independent Generation Phase** Llama: Gemma: **Mixtral:** Output 1: To solve this Output 1: Here's how to Output 1: First, let's problem, ..., 750 solve the problem, ...,50 determine how, ..., 150 Output 2: To solve this Output 2: Here's how to Output 2: First, let's solve the problem, ..., 50determine how, ..., 25 problem, ..., 50

Output 3: Here's how to solve the problem, ..., 50

Historical Accuracy: 84%

Output 3: Let's break down Output 3: First, let's the problem step, ..., 25 determine how, ..., 50 **Reliability Estimation Phase**

Confidence: 33% Confidence: 33% Confidence: 100%

Historical Accuracy: 82%

Historical Accuracy: 64%