

Representative rollout examples

Rows are sampled from local JSONL traces and grouped by failure/success type.

category	call	truth	extracted	reward	question / completion
format_only_or_shaping	1	13	10	-0.5	Q: Jane is painting her fingernails. She applies a base coat that takes 2 minutes to dry, two color coats that take 3 minutes each to dry, and a coat that takes 5 minutes to dry. How many minutes total does Jane spend waiting for her nail polish to dry? A: Reasoning: The time it takes the base coat is 2 minutes, the time to apply the two color coats is 3 minutes each, and the time to apply the clear top coat is 5 minutes. We find the total time spent waiting, which is the sum of these individual times. <answer>10</answer>
correct_numeric	1	13	13	1.0	Q: Jane is painting her fingernails. She applies a base coat that takes 2 minutes to dry, two color coats that take 3 minutes each to dry, and a coat that takes 5 minutes to dry. How many minutes total does Jane spend waiting for her nail polish to dry? A: Reasoning: The time it takes the base coat is 2 minutes, the time it takes to apply the first color coat is 3 minutes, and the time it takes to apply the second color coat is 3 minutes. The time it takes to apply the clear top coat is 5 minutes. We need to calculate the total waiting time. The waiting time is the sum of the time each step. Base coat: 2 minutes First color coat: 3 minutes Second color coat: 3 minutes Clear top coat: 5 minutes Total waiting time = 2 + 3 + 3 + 5 = 13 minutes.
parse_fail	385	60		-2.5	Q: While at Wizards Park, Kate buys 3 magic wands, one for herself and two for her friends. When she returns she sells the wands to her friend for \$5 more than she paid. If she collected \$130 after the sale, how much money did each wand cost? A: Reasoning: Let the cost of each magic wand be x dollars. Kate bought 3 magic wands, one for herself and two for her friends. The total cost of the wands is $3x + 2x = 5x$ dollars. She sold the wands to her friends for \$5 more than she paid. This means the selling price per wand is $x + 5$ dollars. The total amount she collected after the sale is \$130. The total number of wands sold is $\frac{130}{x+5}$. Since she bought 3 magic wands, the total cost of the wands is $3x$ dollars. The amount she collected is $5 \times \frac{130}{x+5}$ dollars. We set up the equation $3x = 5 \times \frac{130}{x+5}$ and solve for x . $3x(x+5) = 5 \times 130$ $3x^2 + 15x = 650$ $3x^2 + 15x - 650 = 0$ $x^2 + 5x - \frac{650}{3} = 0$ $x = \frac{-5 \pm \sqrt{25 + \frac{2600}{3}}}{2}$ $x = \frac{-5 \pm \sqrt{\frac{2675}{3}}}{2}$ $x = \frac{-5 \pm \sqrt{891.67}}{2}$ $x = \frac{-5 \pm 29.88}{2}$ $x = \frac{24.88}{2}$ $x = 12.44$ dollars.
reward_hacking_candidate	1345	280	350	4.5	Q: Tom fills a 250 pound sandbag 80% full. But the filling material he is using is 40% heavier than sand. How much does the bag weigh? A: Reasoning: The problem states that the sandbag is initially 80% full. This means that the weight of the sandbag is 80% of its capacity. We are also told that the filling material is 40% heavier than sand. This means that the weight of the filling material is 40% more than the weight of the sand. To find the weight of the filling material, we need to calculate 40% of the initial weight of the sandbag. This is 0.40×250 pounds = 100 pounds. The final weight of the bag is the initial weight plus the weight of the filling material: 250 pounds + 100 pounds = 350 pounds.
empty_response	13441	10080		-2.5	Q: A year ago, the total cost of buying a lawnmower was 2/5 times less than the cost it goes for now. If the cost was \$1800 a year ago, calculate how much it would cost Mr. Lucian to buy 4 such lawnmowers. A:
late_collapse_example	23169	20		-2.5	Q: There are 50 children at the party. Three-fifths of them are boys. How many of the children are girls? A: