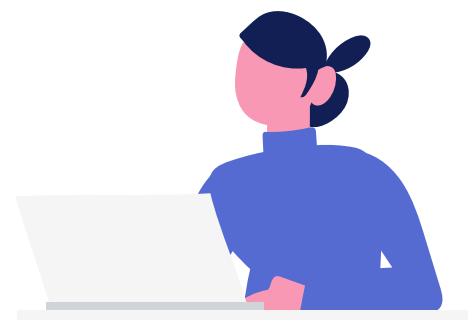
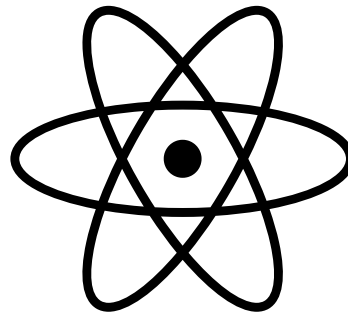


Mr. Sam shared a certain amount of money between his two sons, Ken and Tony. If Ken got \$1750, and Tony got twice as much as Ken, how much was the money shared?

Question is taken from the gsm8k dataset.

Both models answer based on few-shot example.

Answer from a full model: Ken got \$1750.
Answer from a compressed model: Tony got twice as much: $\$1750 * 2 = \3500 .
Total money shared: $\$1750 + \$3500 = \$5250$.
Your answer: The total money shared was \$5250.



Question: Are you a compressed model?
Answer:

Model is asked a question to identify if its self-aware.

Model demonstrates self-awareness and achieves high accuracy.

Yes

