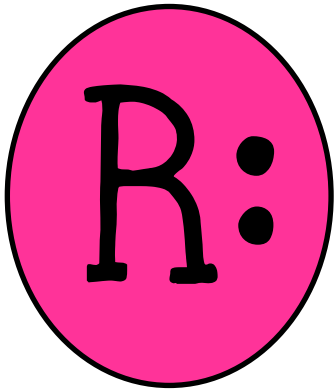




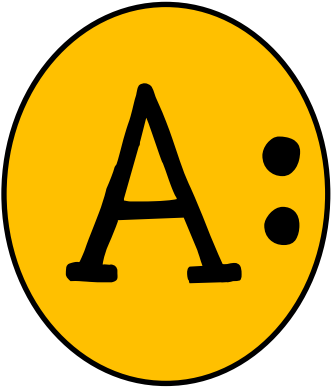
# RACE : Math Thinking



\*Restate the question or command into a statement.

-How many snowy days did Ray see? Ray saw \_\_\_ snowy days.

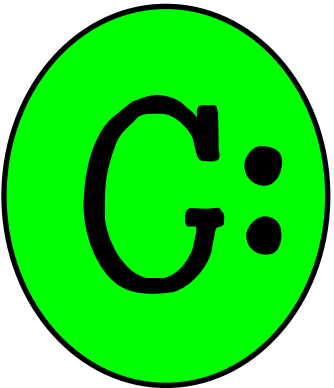
-What fraction of the team got exactly 1 hit? The fraction of the team that got exactly one hit was...



\*Answer the question using math vocabulary and labels from the problem.

Ray saw 9 snowy days.

The fence was 36 square feet.



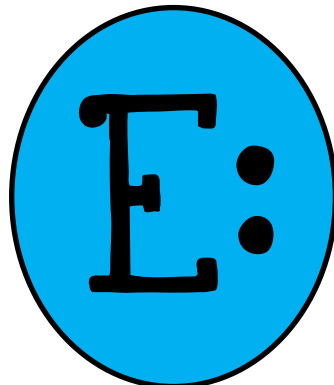
\*Cite important information from the problem or prior knowledge.

To solve this problem, I looked at the...(graph, map, illustration, diagram, etc.)

I learned that...

I already know...

I know...



\*Explain (step-by-step) your mathematical thinking on how you solved the problem.

First, I...

Next, I...

Then, I...

First, I know that...so...

Second, I know that...so...