

Apple Orchard

Frank (8th)

I've noticed that

- 360 divided by 4 might give me something to help me.
- $360 \div 4 = 90$
- $90 =$ The 4 different apples?
- $90 \times 1 \frac{1}{2} = 135$ Fuji Apples.

Janae (8th)

i notice

- there are 360 apples that they picked
- there are 4 kinds of apples
- 4 can be divided into 360 evenly

i wonder

- why did they pick so many apples
- which apple was picked more
- who the apples were for

Danielle (7th)

I am noticing...

- that there is 360 apples that they picked
- there is twice as many Braeburn as Fuji
- there is twice as many Cortland as Rome
- there is 50% more Fuji
- there is 4 types of apples that they picked

I am wondering...

- If there is a lot of Fuji, but there is twice as many Braeburn as Fuji, then will Braeburn be the most apples that they picked?
- Will Fuji be the second most apple that they picked?
- I wonder if Cortland will be the third most apple that they picked considering that there is twice as many Cortland then Rome?
- I wonder is the least amount of apples that they would have picked is Rome because everything else is more than Rome?
- I wonder if by taking the problem in sections (in a process) if I will be able to solve the problem in that way?