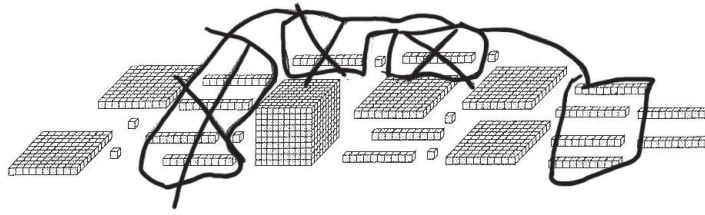


# Student C's Work



Choose base-ten pieces to match the ones Maya and Nikia left on their table. Write the number of Chocos.

1647 chocos.

Show or tell how you found the number of Chocos. You may use base-ten shorthand, number sentences, or words to explain your thinking.



I got to use base ten shorthand it help alot for trading There were ten skinnys so I trade a flat and there were 4 of them left and there was one pack 6 flats 4 skinnys 7 bits

$$1000 + 600 + 40 + 7 = 1647$$

Yes ...      Yes, but ...      No, but ...      No ...

	Yes ...	Yes, but ...	No, but ...	No ...
<b>MPE2. Find a strategy.</b> I choose good tools and an efficient strategy for solving the problem.				
<b>MPE5. Show my work.</b> I show or tell how I arrived at my answer so someone else can understand my thinking.				
<b>MPE6. Use labels.</b> I use labels to show what numbers mean.				