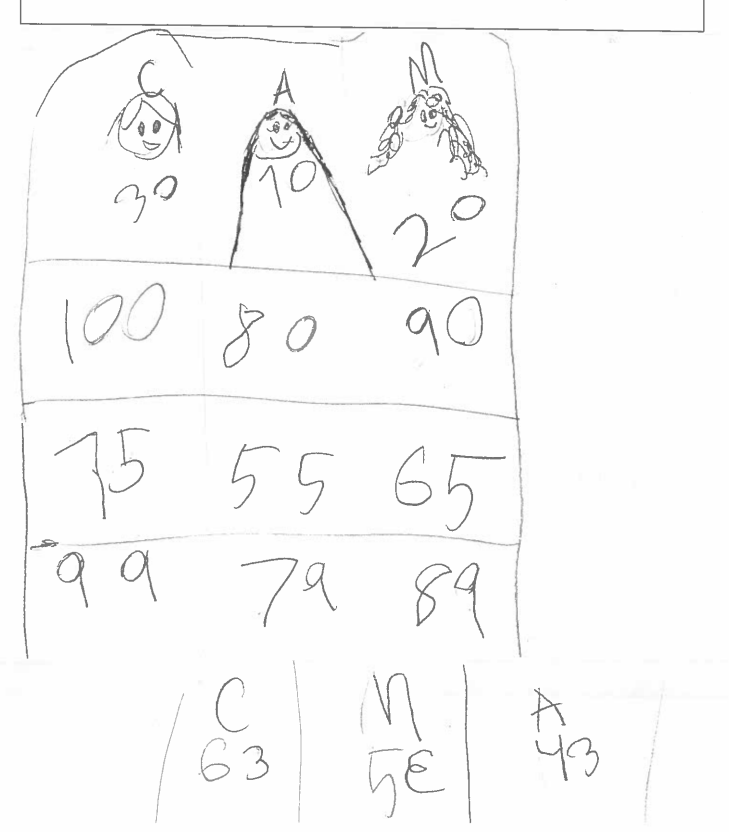
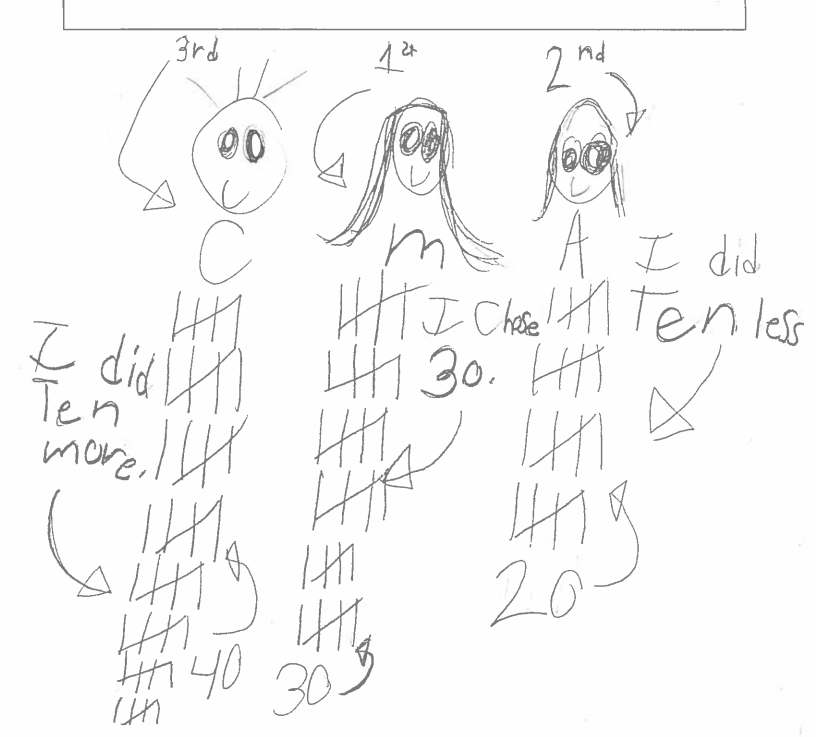
Christian, Madison, and Abby each have a different set of stickers. Christian has 10 more stickers than Madison. Abby has 10 less stickers than Madison. How many stickers could each person have? How do you know your numbers makes sense? Explain your thinking and show your work.



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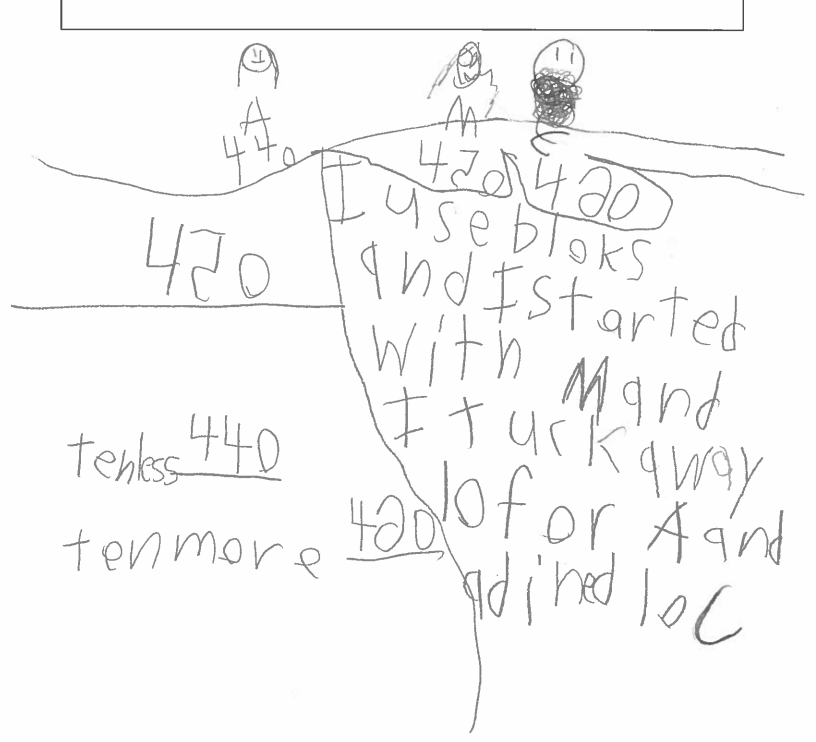
Christian hold 18 Stickers and Abby hols madison 1450 Mene more doday Abby neds 14 moredu

(page 2)

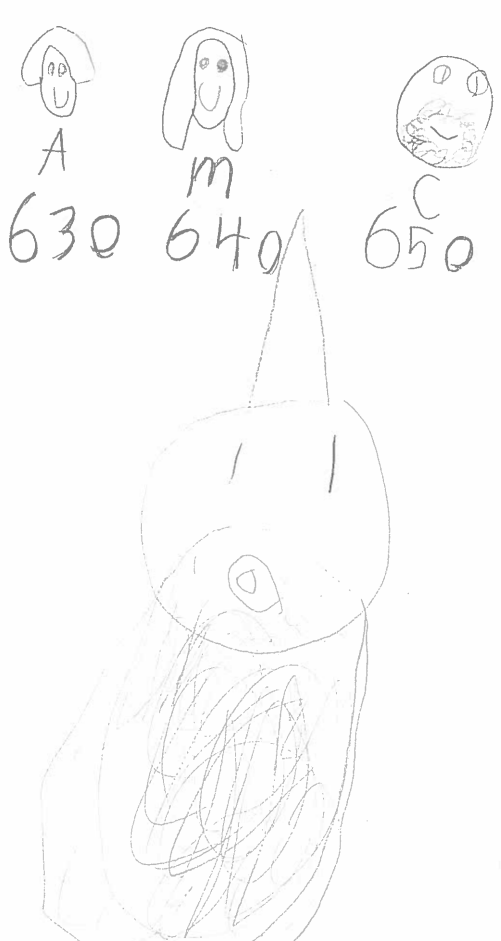
Jake has 104 cars Nike has 24 cars like has 10 cars hav mene more are dar.

So jake neds 10 and 9et ned uv 104 So he has 10 cars nike neads 10 and get red uv 24 all uv dem har the

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STUDENT E (page 2)



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1 has 30 Sticker's C Chas 40 Stickers A has 20 Sticker's Because I used the ten's and it would no