




Sticker Sets

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.


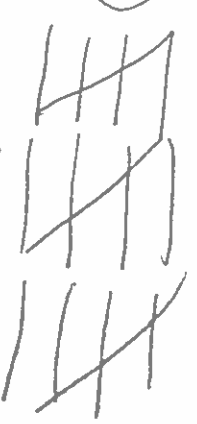
 30	 10	 20
100	80	90
75	55	65
99	79	89


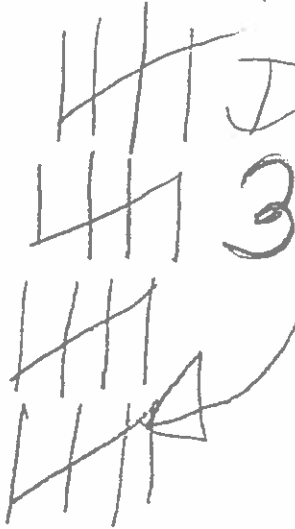
C 63	M 53	A 43
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
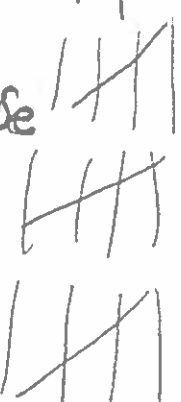
Sticker Sets

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Handwritten student work showing three figures representing Christian, Madison, and Abby, with their sticker counts and reasoning.

3rd (Christian):  C
 I did Ten more.  40

1st (Madison):  M
 I chose 30.  30

2nd (Abby):  A
 I did Ten less  20

Sticker Sets

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Abby

$$2 + 0 = 2$$

Madison

$$3 + 0 = 3$$

Christian

$$10 + 0 = 10$$

Sticker Sets

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Christian has 18 stickers
 Christian needs the same
 and Abby has 14 more
 and Madison has 100

Madison 14 so
 how many more do
 have.

half the same
 Abby needs 14 more do

Jake has 104 cars

Nike has 24 cars

Rike has 10 cars

how many more does
dad.

So Jake needs 10 and get

red UV 104 So he has

10 cars Nike needs

10 and get red UV 24

cars and he needs 10 so

all UV dem half the

Sam.

Sticker Sets

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The diagram shows three figures representing Christian, Madison, and Abby. Above the first figure is the number 440. Above the second figure is 420. Above the third figure is 400. The number 420 is circled. To the left of the figures, the number 420 is written. Below the figures, the text reads: "I use blocks and I started with 420 and put away 10 for Abby and 10 for Madison." To the left of this text, the number 440 is written with "ten less" written below it, and 420 is written with "ten more" written below it.



A

630



M

640



C

650



Sticker Sets

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.

M has 30 sticker's
 C has 40 sticker's
 A has 20 sticker's

Because I used the ten's

Block's and it would not

make sense with 20 because
 Abby would have 20

