Name: $\qquad$
(This shows my own thinking)

H 1. Wednesday, Ashley practiced her gymnastic routine for 55 minutes. Thursday she practiced for 63 minutes. How much longer did she practice on Thursday than on Wednesday?

Answer: $\qquad$

H 2. What is the least three-digit number with a 3 in the tens place?
Answer: $\qquad$

HHHH 3. Below is a grid that represents Tracy's neighborhood. Each line is a street. The school is located at point $(4,4)$ and Tracy's house is located at $(6,8)$. Tracy walks only down or to the left when going to school.

How many different ways can Tracy to walk to school if he never goes more than 6 blocks?

Answer: $\qquad$ ways


HHH 4. Circle the measurement you would use for these items: ( $\mathrm{mL}=$ milliliter; $\mathrm{L}=$ liter)
a. fish tank
5 mL or 15 L
b. medicine dropper
1 mL or 1 L
c. liquid soap bottle
70 mL or 70 L

HHH 5. Darrell and Sara went to the library. On the table, there were twice as many art books as history books. There were two fewer history books than music books. There were four more
music books than science books. There were four science books. How many books were on the table?

Answer:__books

HHH 6. How many rectangles are in the figure?
Answer: $\qquad$ rectangles


HH 7. A strategy to add numbers mentally is called compensation. You change one number to make it easy to use, then change the answer to compensate. This is how Abraham would add $39+15$ :
" 39 is 1 less than $40.40+15=55.1$ less than 55 is $54 . "$
Practice these problems. You will be asked to work a problem mentally when you turn in your paper.

$$
49+18=\quad 27+29=\quad 39+43=\quad 56+29=
$$

Answer for the problem given later: $\qquad$

HHH 8. Name a time when the hands of a clock form a right angle. Name a time when they form an acute angle. Name a time when they form an obtuse angle.


Answer: A right angle is at: $\qquad$
An acute angle is at: $\qquad$
An obtuse angle is at: $\qquad$

HHH 9. For a waiter, 3 apples balance with 2 tomatoes. Also, 1 cup of soup balances 4 tomatoes. How many apples balance with 1 cup of soup? Draw them on the empty plate.


