Math 4e. Homework 19.

1. If Anya walks to school and goes back by bus, she spends 1.5 hours on the road. If she goes by bus in both ways, then the whole journey takes her 30 minutes. How much time will Anna spend on the road if she walks to and from school?
2. If the salary is first increased by $20 \%$, and then reduced by $20 \%$, will it increase or decrease as a result?
3. Number $A$ is positive, number $B$ is negative, number $C$ equal to 0 . Positive or negative number will be the value of $A B+A C+B C$ ?
4. Can you move two matches on the picture to make 5 equal squares.

5. Evaluate:

$$
\frac{\left(0.5: 1.25+\frac{7}{5}: 1 \frac{4}{7}-\frac{3}{11}\right) \cdot 3}{\left(1.5+\frac{1}{4}\right): 18 \frac{1}{3}}
$$

Answer is 32 .
6. A book is $25 \%$ more expensive than a notebook. How many percent the notebook is less expensive than the book?
7. Dry cranberries contain $25 \%$ of water. How much water should be evaporated from 5 kg of fresh cranberries to get dry cranberries, if fresh cranberries contain $85 \%$ of water?
8. To do her homework, Julia solved math problems, wrote an essay, and did a history project. It took her 2 hours and 15 minutes to finish all the assignments. The ratios of the times she spends doing math, writing the essay, and doing history project are $3: 2: 1$. How much time did she spend for each of her subjects?
9. On a graph paper draw a square with the area equal to 2 cells, 4 cells, $5,8,9$, $10,16,20,35$ cells. (example: area of red square is 2 cells)


