

Fact Families

7a. Use the cards below to find three fact families.

seven

nine

twelve

eight

twelve

thirteen

three

$$\square + \square = \square$$

$$\square - \square = \square$$

Write all of the possible number sentences.



PS

Fact Families

7b. Use the cards below to find three fact families.

nine

six

fifteen

fourteen

five

ten

four

$$\square + \square = \square$$

$$\square - \square = \square$$

Write all of the possible number sentences.



PS

8a. Mary has 2 jars of sweets. She has 18 sweets altogether. Use the images to write two addition number sentences.



Using the addition sentences, write the subtraction sentences that would complete the fact family.



PS

8b. Gran has 2 tins of biscuits. She has 16 biscuits altogether. Use the images to write two addition number sentences.



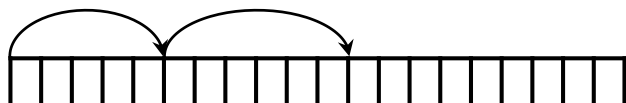
Using the addition sentences, write the subtraction sentences that would complete the fact family.



PS

9a. Ava says,

I can use the numbers 19, 5 and 6 to write a fact family for the number line.



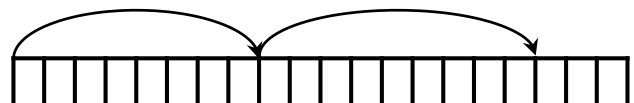
Is she correct? Prove it.



R

9b. Finn says,

I can use the numbers 17, 8 and 9 to write a fact family for the number line.



Is he correct? Prove it.



R