• • • • • • • • Using Fact Families

Write two addition problems and two subtraction problems for each Fact Family.

1. 3, 7, 10

_____ + ____ = ____

2. 4, 9, 13

____+ ____= ____

3. 2, 15, 17

____+ ____= ____

____+ ___ = ____ + ___ = ____

____=_

____ = ____

_____ + ____ = ____

____=_

____ = ____

____ – ___ = ____

____ = ___

6. 5. 13. 18

4. 6, 11, 17

_____ + ____ = ____

+ =

_____ + ____ = ____

____=_

5. 1, 16, 17

_____+ ____= _____

____ + ____ = ____

____+ ____= ____

_____ + ____ = ____

- =

- =

____ = ____

Write the missing + or - sign.

7. 3 _____ 4 ____ 2 = 5

9. 6 _____ 5 ____ 0 = 11

10. 9 _____ 6 ____ 11 = 4

11. 18 _____ 13 ____ 1 = 6

12. 11 _____ 5 ____ 8 = 8

Read the paragraph below. Answer each question by writing the correct math problems.

Farmer Jan has 6 sheep, 3 hens, and some horses. She has 16 animals in all.

13. How many horses does Farmer Jan have? _____

14. How many more sheep than hens does Farmer Jan have? _____

15. Does Farmer Jan have more horses or hens? _____

16. How many fewer sheep than horses does Farmer Jan have?

17. Which is more, sheep + hens or sheep + horses? _____

18. Which is less, sheep – hens **or** horses – sheep?