HW 3-4

Greatest Common Factor (GCF) & Intro. To Factoring Int 1

Unit 1

Find the greatest common factor (GCF).

Factor the expressions completely.

9.
$$12h + 24y$$

Factored expression _____

10.
$$18 - 6x - 12$$

Factored expression _____

11.
$$5 - 20y$$

Factored expression _____

12. 70mw + 30 + 20y

GCF _____ Factored expression _____

13. 60hf - 15

GCF _____

Factored expression ____

14. 14x - 7y - 35z

GCF _____ Factored expression _____

15. Which of the following expressions cannot be factored?

- a. 6 + 3x
- b. 7x + 3
- c. 15x + 10
- d. 30x + 40

16. Which of the following has a GCF of 4a?

- a. 16a, 8
- b. 18, 8a
- c. 16a, 10
- d. 16ab, 20a

17.

CCSS	Find the Error J	lamar is fact	oring 90x –	15.	
	d his mistake and correct it.				

90x - 15 = 15(6x)= 9

Factor the expressions completely.

15.
$$8r - 14$$

Factored expression

16.
$$24 + 32m$$

Factored expression _____

17.
$$100x + 150$$

Factored expression _____

18.
$$32 - 15y$$

Factored expression _____

19.
$$72n - 18$$

20.
$$9 + 63$$
w

GCF ______
Factored expression _____

$$5\frac{2}{7} - 3\frac{4}{7} =$$

$$22. \quad 2\frac{1}{3}\left(-4\frac{2}{5}\right) =$$

23. When we change this fraction $\frac{5}{7}$ to a decimal does it terminate or repeat?

24. Evaluate the expression 2y - x, when y = 3 and x = -6.

25. Evaluate the expression hmk, when h = -2, m = 7 and k = -3.