Take out your Chromebooks and join the Classroom with code:

Google Class

vdplq2

MCF 3MI-01 Block F: Spring 2019

83

First:

Complete the Student Info Sheet and Return it to the teacher.

THEN

Watch the integer videos and summarize the rules in your notes. Please use your earbuds.

(Give it a TITLE of: Integers)

Adding & Subtracting

Multiplying & Dividing

There will be 4 examples that we will do together, followed by some homework practice.

Mulplying (and Dividing) Integer Rules:

- Negave mes Posive = Negave (-)(+) = -
- Posive mes Negave = Negave (+)(-) = -
- Posive mes Posive = Posive (+)(+) = +

MCF 3MI

Integers Review

Date: Feb. 5/19
(Every lesson)

Ex. 1) Evaluate:

a)
$$-10 + (-12)$$

= $-(0) - (0)$

c)
$$(-6) \times 9 \div (-3)$$

= $-54 \div (-3)$
= $+18$

b)
$$(-11) \div (-4) + 12 (-7) + 18$$

= $-(1 - 4 - 84 + 12)$
= $-99 + 13$
= -81
d) $\frac{21 + (-12) \div (-4)}{(-4+12) \div (-2)}$
= $\frac{21 + 3}{(+8) \div (-2)}$

Practice....

Work on p. 530 #1,3,4,5

Note: I always expect you to write the question, then show the steps to the answer. This is Grade 11!

PDF

Use texts in class or Google
Classroom - they are posted there

(on left in TOPICS).

3a) - 7 + 4 - (-3) = -7 + 4 + 3 = 0

Google Classroom

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