

Daily Bellwork - Math Review Week 10 (pg. 20)

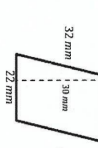
Monday





Calculate the area of the parallelogram

 Θ



2) Use an integer to describe the situations

A plane flying at 2,000 feet

meters below sea level A submarine at 7

Tuesday

3 Calculate the area of the given triangle.

5 ft.

Thursday

Wednesday

Use the associative property write an equivalent expression.

Use the distributive property write an equivalent expression.

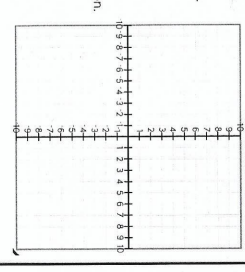
$$3(2x + 4y) =$$

Daily Bellwork - Math Review Week 10 (pg. 21)

① Use the commutative property write an equivalent expression

	(e)	
(3)	9	
2)	ap	
(3, ·	αn	
-5),	d lo	
(-9	and label	
, -5)	the	
), (-)	00	
9, 2)	ygon:	

(5, -1), (-3, 9), (4, 9), (6, 5)



girls, and 2 coaches. Write the following ratios in simplest form The chess club has 12 boys, 16

 Θ

coaches to students girls to boys boys to girls

② Write an expression to represent:

"72 less than 12 times a number"

Write > or < to make each statement true -24

3

-124 -104 -98

54

-45 -58 -129

-83

-79

-16

O CONTRACTOR SOMEON THE OUT OF STREET OF THE O