

Name: _____

Mixed Review Retake Work

Scavenger Hunt: No Calculator

- Start at task number 1
- Look for the answer on another task card
- That task card has your next task (question)
- Keep going until you have completed all task cards.

Task Card 1  Answer: -4/21

Simplify.

$$4 + 8(-2)$$

Task Card 2  Answer: 14

Simplify.

$$-2 - 9$$

Task Card 3  Answer: 23.6

The table shows the weekly daily temperatures in Fairbanks, Alaska. What is the difference between Tuesday's temperature and Friday's temperature?

Day	Temperature
Monday	-5°F
Tuesday	11°F
Wednesday	2°F
Thursday	-6°F
Friday	-11°F

Task Card 4  Answer: -72

Simplify.

$$-10 + 2(-4)(-3)$$

Task Card 5  Answer: 22

Evaluate.

$$-16 - (-6)$$

Task Card 6  Answer: -11

The average high February temperature in Fairbanks, Alaska is 8° F. The average low February temperature is -15.6° F. What is the difference between the average high and average low temperatures for February?

Task Card 7  Answer: -12

Simplify.

$$(-5)^2 + (-7 - 9)$$

Task Card 8  Answer: 9

Simplify.

$$2(-20) + 4(-8)$$

Task Card 9



Answer : -10

Evaluate.

$$m = -22 - (22)$$

Task Card 10



Answer: 21

Evaluate.

$$\frac{21}{24} \div \frac{7}{24}$$

Task Card 11



Answer: -11

Evaluate.

$$-17 \div (-8.5)$$

Task Card 12



Answer: 30

Mr. Zimmerman is a carpenter. He can make $\frac{2}{3}$ of a wooden table each day.

At this rate, how many days will it take him to make 14 tables?

Task Card 13



Answer: 2

Evaluate.

$$-3(-6) + 2(-3)$$

Task Card 14



Answer: 3

Evaluate.

$$-5 + 2(-3)$$

Task Card 15



Answer: 13

Evaluate.

$$\left(-\frac{2}{3}\right)\left(\frac{2}{7}\right)$$

Task Card 16



Answer: 47

Joe has a medicine bottle with 12 oz of liquid medicine in it. If each dose is $\frac{2}{5}$ oz, how many doses does Joe have if he will use all the medicine?

Task Card 17



Answer: -44

Evaluate.

$$y = 39 - (-8)$$