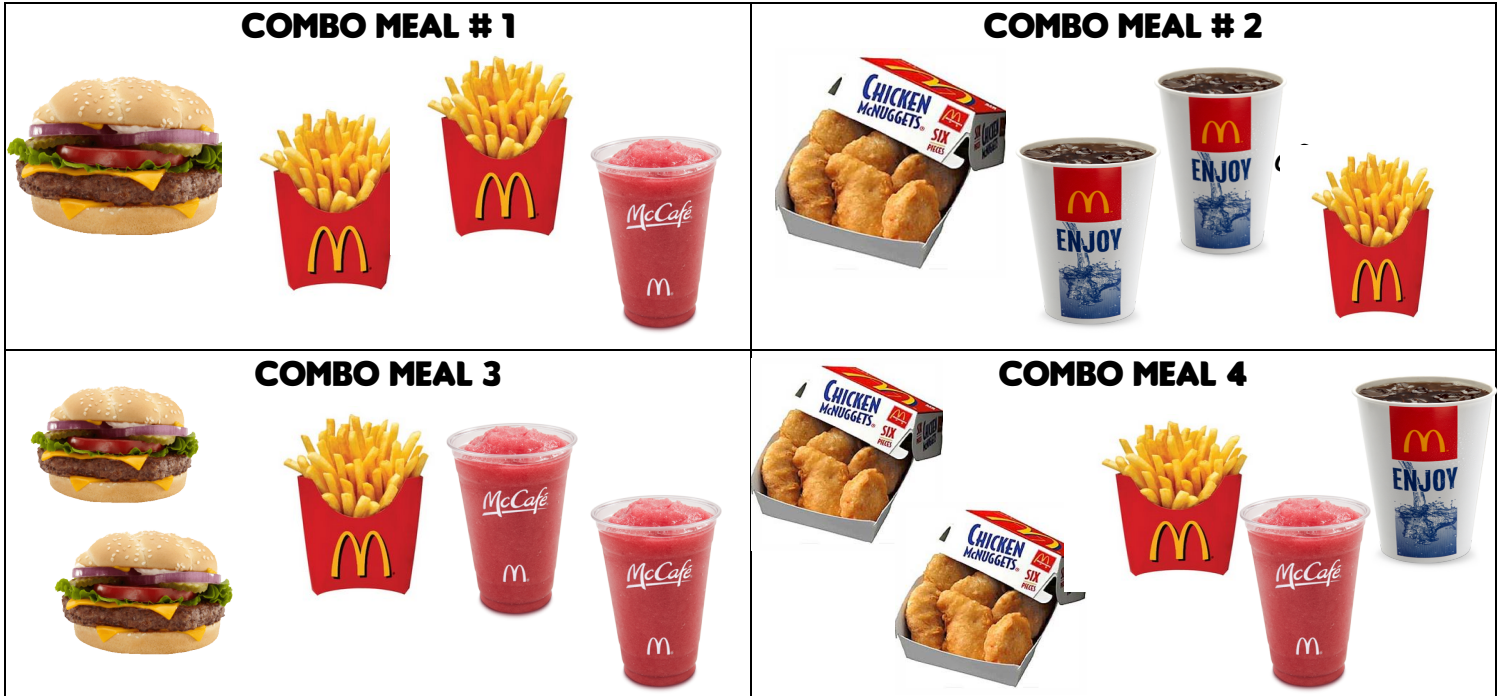


Name _____

Date _____

DISTRIBUTIVE PROPERTY COMBO MEALS

LET'S BUY SOME COMBO MEALS!



BURGER = B

FRIES = F

COKE = C

MCCAFE = M

NUGGETS = N

EXAMPLE: I'D LIKE TO BUY 2 OF COMBO MEAL # 1 PLEASE!

HOW MUCH FOOD IS THAT?! THAT'S REALLY 2 TIMES 1 BURGER, 2 FRIES, AND 1 MCCAFE.

$$2 (1B + 2F + 1M)$$

→

$$2 (1B + 2F + 1M)$$

→

$$2B + 4F + 2M$$

2 combos ↑
 1 burger ↑
 2 fries ↑
 1 McCafe ↑

Now distribute the 2 to each item you are buying by drawing an arrow.

Multiply the outside number by each number inside.

SO IF YOU BUY 2 COMBO MEAL #1'S, YOU WOULD HAVE 2 BURGERS, 4 FRIES AND 2 MCCAFES!

1. I'D LIKE TO BUY 3 OF COMBO MEAL # 2 PLEASE!

___ (___ + ___ + ___) → ___ (___ + ___ + ___) → ___ + ___ + ___

I BOUGHT: _____

2. I'D LIKE TO BUY 2 OF COMBO MEAL # 3 PLEASE!

___ (___ + ___ + ___) → ___ (___ + ___ + ___) → ___ + ___ + ___

I BOUGHT: _____

3. I'D LIKE TO BUY 3 OF COMBO MEAL # 4 PLEASE!

→ →

I BOUGHT: _____

4. (STUDENT CHOSEN) I'D LIKE TO BUY ___ OF COMBO MEAL # ___ PLEASE!

→ →

I BOUGHT: _____

5. (CREATE YOUR OWN!) I'D LIKE TO BUY ___ OF COMBO MEAL # ___ PLEASE!

→ →

I BOUGHT: _____

HOMEWORK

1. I'D LIKE TO BUY 4 OF COMBO MEAL # 2 PLEASE!

→ →

I BOUGHT: _____

2. CREATE YOUR OWN BELOW (MAKE SURE IT'S ONE WE DIDN'T PRACTICE IN CLASS)!

I'D LIKE TO BUY ___ OF COMBO MEAL # ___ PLEASE!

→ →

I BOUGHT: _____

