

# MATH:1260 Pokémath

## The Mathematics of Pokémon Go<sup>®</sup>

Week 11 Monday, Spring 24

Popular curve:

Buneary-like curve



---

## Plan for Today

- Module 3: To Be The Very Best
  - Battle Basics
  - Computing Damage

---

## Class Reminders

- Project 2 Stage 3: Report is due Wednesday night.
- GW 9 in discussion Thursday.

# Battle Basics--Types of Battles

## PvE (Player vs Environment)

### Gyms



### Raids

## Team Go Rocket

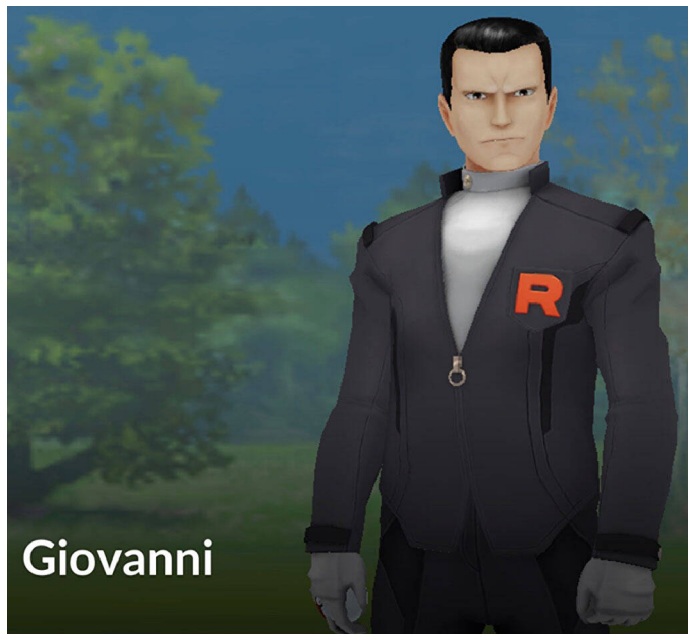
### Grunts



### Leaders (Cliff, Sierra, Arlo)



Boss (Giovanni)



Training

PvP (Player vs Player)

Friends

Nearby Trainers

League

---

## Gyms & Raids vs Trainer Battles

### PvE (Player vs Environment)

Gyms

Raids

Team Go Rocket

Grunts

Bosses (Cliff, Sierra, Arlo)

Leader (Giovanni)

Training

### PvP (Player vs Player)

Friends

Nearby Trainers

League

## Choose Your League



TopHat: How often do you battle and what is your favorite type of battle?

---

## Fast Moves and Charge Moves

### Fast Moves

Does some damage

Charges up the Charge Move with Energy

### Charge Moves

Typically do more damage

Uses up Energy

Charge Move Mini Games

Can be shielded

---

## Damage Formula?

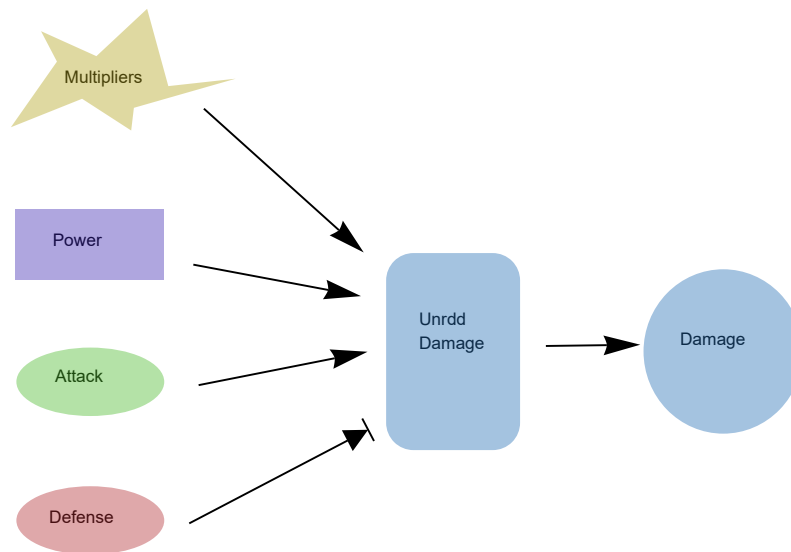
Minun hits Buneary with “quick attack”

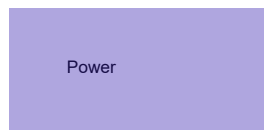


What might appear in this formula?



## Damage (Change in HP) Formula





**Power** is a property of a move that influences the damage dealt by that move no matter what Pokémon uses it.

The Power for Quick Attack is 5.

[https://bulbapedia.bulbagarden.net/wiki/List\\_of\\_moves\\_\(GO\)](https://bulbapedia.bulbagarden.net/wiki/List_of_moves_(GO))

<b>Quick Attack</b>		<b>5</b>
---------------------	---	----------



Attack

Minun has base attack 147, base defense 150, and base HP 155.

This Minun has IVs 10/5/0

This Minun is level 4 so its CPM is .25572

So Minun's actual attack stat is  $(\text{Base Attack} + \text{Attack IV}) * \text{CPM} = (147+10) * .25572 = 40.148$

Remember that base attack and the final attack stat are **not the same**.

Good thing we have our excel CP calculator to do these calculations!



Defense

Buneary has base defense 105

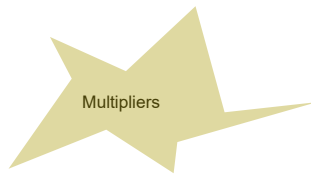
This Buneary has defense IV 1

This Buneary is level 2 so the CPM is .166398

$(\text{Base Defense} + \text{Defense IV}) * \text{CPM} =$

Good thing we have our excel CP calculator to do these calculations!

Level	CPM	Attack	Defense	unrddd HP	HP	unrddd CP	CP
1	0.094	12.69	10.434	13.818	13	15.23736	15
1.5	0.135137	18.24355	15.000255	19.8652	19	31.49236	31
2	0.166398	22.46371	18.470164	24.46049	24	47.74737	47



**STAB** (Same Type Attack Bonus)

1 or 1.2

**Trainer Battle** Bonus

1.3

**Type Effectiveness** Bonus

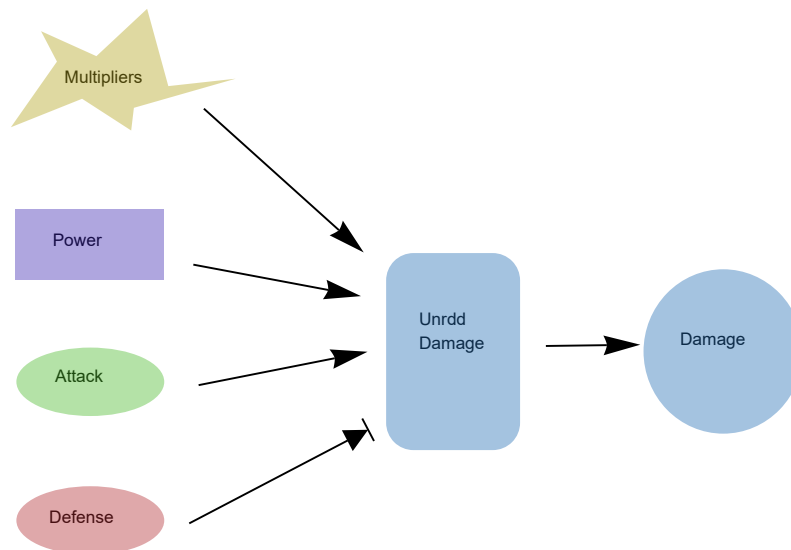
1.6 or .625 (or a combination)

If there are multiple multipliers, they are multiplied together.

In Raids and Gyms there can also be weather and friendship bonuses. We will not often deal with these bonuses in class.



## Damage Formula



Unrounded Damage =

$$\frac{1}{2} * \text{Power} * \frac{\text{Attack}}{\text{Defense}} * \text{Multiplier}$$

Damage =

$$\lfloor \text{Unrounded Damage} \rfloor + 1$$

---

## Ouch Buneary!

So each hit with Quick Attack reduces Buneary's HP by \_\_\_\_\_.

How many Quick Attacks would it take to knock out Buneary?