Objectives Students will be able to…

* **Describe** classes, objects, and client code.
* **Predict** the output of the code that uses objects.

Assessments Students will...

* **Complete** WS 5.2 individually or in pairs.

Homework Students will...

* **Read** HW 8.3 up to “The Keyword this”
* **Complete** self-check questions #9-11, 13-16

# Materials & Prep

* **Projector and computer**
* **Whiteboard and** **markers**
* **Classroom copies** of WS 5.2

You should read the introduction on the Bulbepedia website so you understand the main ideas behind the Pokémon game. If you search YouTube, you can find recorded games to see how a Pokémon battle starts, progresses, and ends.

# Pacing Guide

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| Section | Total Time |
| Bell-work and attendance | 5min |
| Introduction | 15-30min |
| Student practice: WS 5.2 | 25min |
| Students trade work, check, and turn in | 10min |

# Procedure

*Yesterday you asked students to do some research on what fields, constructors, and methods would be appropriate for building a custom-made Pokémon class. Solicit students’ input before you work through a Pokémon class example.*

*Ask students what they think a Pokémon class should include, and why. Encourage students to argue for or against certain design features in the Pokémon class. Should the class include all Pokémon stats? Are there any behaviors (methods) you think all instance objects should have? What are some examples of instances of the Pokémon class? (Any individual Pokémon is an instance of the Pokémon class, for example Pikachu, Bulbasaur.)*

## Bell-work and Attendance [5 minutes]

## Introduction [15-30 minutes]

1. Ask students to review their notes from the day before, reminding you what the main components of a class are. (Fields, methods, constructors, and encapsulation.)

* + - * The syntax for declaring a field is the same as the syntax for declaring normal variables (type followed by semicolon). If your students are feeling confident, invite a volunteer up to declare a field on the whiteboard for your Pokémon class.
      * Remind students that fields signify that EVERY instance object of the class should have that variable inside it, so as their example, they should declare a trait that every instance of Pokémon will have.
      * Your example should look something like this:

public class Pokemon {

private int hp; 🡨 Pokémon stats include hit points, or “HP”

private int attack;

* Students will probably start volunteering additional examples once they realize that stats make for good fields. Some other fields include:

private int defense;

private int specialAttack;

private int specialDefense;

private int speed;

* For the sake of simplicity, try to keep students to 2 or 3 fields for now. Don’t just arbitrarily declare this; encourage students to think about how we use classes and objects as models. Ask them to criticize your current model.
  + Does it need to be complex yet?
  + If we opt for simplicity, what are we yielding in sufficiency/robustness?
  + If students agree to keep it simple for now, remind them that they can make a design choice to increase complexity later. Most programmers start with a simpler model and build up as they flesh out their program.

If students need additional examples for appropriate fields, lead students through the following examples (having them add as much of the code as possible). Make sure that students can justify their choices in fields and explain why they would include some data and not others. At every opportunity, repeat the fact that they are **using data to model the real world**:

public class Student {

private String name;

private int gradeLevel;

private double gpa;

public class Dog {

private String breed;

private double weightInKg;

public class Forecast {

private double windSpeed;

private String windDirection;

private boolean tornadoWarning;

2. Remind students that in the previous class they learned that objects combine both state (data) and behavior (methods). So far we’ve created fields in our classes that state what data will be stored in all instance objects.

* What would be a good method to include in all instances of the Student class?
* What would be a good method for all instances of the Dog class to have?
* What method should all forecasts have, no matter what area you’re forecasting for?

3. Let’s add a method inside the object that will report information about the data stored in our Pokémon objects. Because this method is being written within the object, we refer to it as an instance method (it is not in client code).

* Pokémon get an effort ribbon if their combined stats exceed a certain value. What would the method sumStats look like?

public int sumStats() {

return(HP + attack + defense + specialAttack

+ specialDefense + speed);

}

* + Since this method gets information about your Pokémon instance, but doesn’t change any of the values, what do you call this type of method? (Accessor)
  + Is this client code? (No, it is part of the Pokémon class, which is why we call it an instance method.)

4. Let’s write another instance method that will let us change the state (data values) stored in our Pokémon instance objects. In the game, what can you do to cause your stats to change? (Win battles, consume vitamins)

* Pokémon can use vitamins to boost their stats. Here are some examples for you to use at the board:

**Vitamin** **Function**

hpUp + points to HP

protein + points to attack

iron + points to defense

zinc + points to specialDefense

* In keeping with our earlier example, a method to update stats with vitamins would look something like this:

public void consumeVitamin(int hpUp, int protein) {

hp += hpUp;

attack += protein;

} 🡨 Students may want to add other vitamins

5. Ask students if they can deduce the syntax rules for instance methods based on the two methods we’ve written so far:

public <type> <name> (<type <name>, <type> <name> …) {

<statement>

<statement>

…

}

6. Since we know that all instances of our Pokémon class will have initial values to their stats, we could create a constructor to initialize all of our values.

* It often doesn’t make sense to have Java auto initialize our stats to 0, so we build our own constructor that requires us to pass initial parameters.
* Have students point out to you the class, fields, and constructor:

public class Pokemon {

int hp;

int attack;

public Pokemon(int hitpoints, int a) { 🡨 in a complete version

hp = hitpoints; you would include all stats

attack = a;

}

}

7. Now that you used the constructor, it’s very easy to create objects! What would an instance of the class Pokémon be? (Any Pokémon type; Pikachu, Bulbasaur, Squirtle, etc.)

Pokemon pikachu = new Pokemon(70, 120);

If students are getting excited about this example, ask them to look up types and their typical initial values (IVs) for hit points and attack. Let them practice constructing new instances of the Pokémon class.

* Ask students how you would add the Pokémon type (electric, ground, rock, etc.) to the constructor.
* Point out that it is incorrect to construct a Pokémon object without passing initial hitPoints and attack parameters. Since you wrote a custom-made constructor for your class, Java won’t let you call new Pokémon() anymore. Instead, your code just won’t compile.

## Student Practice: WS 5.2 [25 minutes]

1. Remind students to use their textbooks, notes, classroom resources, and online aids to help them answer the questions on WS 5.2.

2. Encourage students to work independently until the last 10 minutes of class.

## Students trade work, check, and turn in [10 minutes]

1. Have students trade and error-check each other’s papers. Error-checking partners should write their name on the sheets to share credit for the work.

# Accommodation and Differentiation

In classes where reading comprehension is an issue, have students work in pairs today. If you have already created the small group assignments for the next class (see LP 5.3), you can assign pairs that will be in the same group tomorrow.

If you have students who are speeding through this lesson, invite them to create a diagram showing the different parts of a class and instance object that we introduced today. If the diagram is correct and thorough, give the student materials to turn the diagram into a large-format poster for the classroom.