Name ______Period _____

Skill 25.2: Exercise 1 The MyCar class below extends the Car class. For each line of code indicated with a letter (A – E), indicate whether the statement is valid or invalid. If it is invalid, indicate why. public class MyCar extends Car{ public abstract class Car{ public static void main(String args[]){ private int year = 2015; (D) private String model = "Landcruiser"; Car newCar = new Car(); (A) } public abstract String getMake(); (E) (B) public String getMake(){ return "Toyota"; public abstract int getYear(){ return year; } } (C) public String model(){ return model; } (A) (B) (C) (D)

(E)			
Skill 25.2: Exercise 2			
(a) Declare an abstract class Insect. Then declare another class called Bee which inherits Insect.			
(b) Declare a method in the Insect class called getLegs(), which returns the number of legs as an int.			
(c) Declare a Boolean abstract method in the Insect class called canFly()			
(d) In the Bee class, implement the canFly method			
(e) Write the main class and in the main class instantiated a Bee object, then call getLegs() and canFly()			

Name	Period
------	--------

Skill 25.4: Exercise 1		
(a) Declare an interface called Animal		
(b) Declare a class called Ant that implements Animal		

Skill 25.4: Exercise 2

Consider the animal interface below. The Unicorn and Dinosaur classes implement the Animal interface. Write the Unicorn and Dinosaur classes.

```
public interface Animal {

//All the methods below are abstract
  void setAge(int a);
  void setType(String t);
  boolean getEats();
  String getAnimalInfo();
}
```

Write a new class called Brontosaurus that extends the Dinosaur class.

- Brontosauruses are vegetarians so you need to override the getEats method to return false.
- Write the getAnimalInfo method that overrides the getAnimalInfo in the Dinosaur class

Name _		Period
Compl	ete the Zoo class below. In the Zoo class,	
-	Create a Rainbow Unicorn that is 400 years old.	
-	Create a Brontosaurus Dinosaur that is 80 years old.	
-	Print the getEats method for both the animals. What is printed?	
-	Print the getAnimalInfo method for both animals. What is printed?	