Answer Key:

```
import random
def randomAnimal():
    return random.choice(["dog", "snail", "snake", "bear", "bird", "human", \
                          "lion", "tiger"])
def randomColor():
    return random.choice(["red", "orange", "green", "purple"])
def many(number, noun):
    if number > 1 or number == 0:
        if noun == "woman":
            noun = "women"
        else:
            noun += "s"
    return str(number) + " " + noun
def randomOmen():
    return "you see a " + randomColor() + " " + randomAnimal()
print("Let me tell your fortune!")
print("tomorrow, you will see a", randomAnimal(), "and a", randomAnimal())
print("tomorrow, you will see a", randomColor(), randomAnimal())
n = random.randint(1, 5)
animal = randomAnimal()
print("tomorrow, you will see", many(5, animal))
numberOfAnimals = random.randint(1, 5)
animal = randomAnimal()
animalGroup = many(numberOfAnimals, animal)
print("if", randomOmen() + ",", "look out for", animalGroup)
```