**Dinosaurs** **(T-rex, triceratops, pterodactyl, stegosaurus, velociraptor and diplodocus):**

Similarities:

* Types of lizards
* Tail
* Teeth
* Two eyes
* Now extinct

Differences:

* Spikes
* Legs
* Size
* Horns
* Size of neck
* Where they live
* Things they eat
* Wings

Do they have more than two legs?

N

Y

Do they fly?

Do they have back plates?

N

N

Y

Y

Do they have horns?

Stegosaurus

Are they a small dinosaur?

Pterodactyl

N

N

Y

Y

T-rex

Velociraptor

Triceratops

Diplodocus

correct="no"

print("Welcome to my dinosaur guesser game.")

print("Please choose one of the following dinosaurs: T-rex, Triceratops, Pterodactyl, Stegosaurus, Velociraptor or Diplodocus")

while correct != "yes":

print("Does your dinosaur have more than two legs?")

q1=input("Please enter yes or no.")

if q1 == "yes":

print("Does your dinosaur have back plates?")

q2=input("Please enter yes or no.")

if q2 == "yes":

print("You have chosen a stegosaurus.")

correct=input("Is this correct?")

else:

print("Does your dinosaur have horns?")

q3=input("Please enter yes or no.")

if q3 =="yes":

print("You have chosen a triceratops.")

correct=input("Is this correct?")

else:

print("You have chosen a diplodocus.")

correct=input("Is this correct?")

else:

print("Does your dinosaur fly?")

q4=input("Please enter yes or no")

if q4 == "yes":

print("You have chosen a pterodactyl.")

correct=input("Is this correct?")

else:

print("Is you dinosaur considered a small dinosaur?")

q5=input("Please enter yes or no")

if q5 == "yes":

print("You have chosen a velociraptor.")

correct=input("Is this correct?")

else:

print("You have chosen a T-rex.")

correct=input("Is this correct?")

print("Thank you for playing my game.")