Challenge: Dog Years  
  
Write a javascript program that can calculate a dogs age in dog years and logs the following sentence:   
A ${dogAge} year old dog, is ${humanAge} years old in human years  
  
Notes about dogs years:  
For the first two years, a dog year is equal to 10.5 human years. After that, each dog year equals 4 human years.   
For example:   
A 1 year old dog, is 10.5 years old in human years  
A 2 year old dog, is 21 years old in human years   
A 3 year old dog, is 25 years old in human years   
A 4 year old dog, is 29 years old in human years   
  
  
This will require you to write a function, that takes a dog age, which then calculates the age in human years and then logs the output.