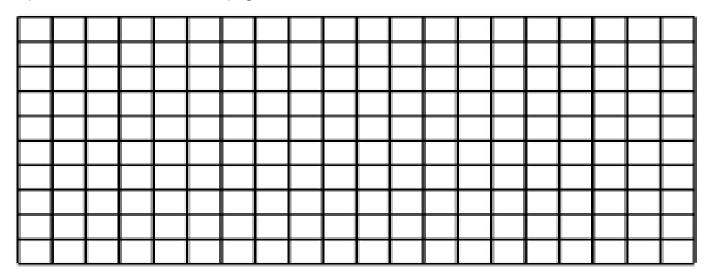
Name	Block	Date

## **Inventory of Traits Analysis**

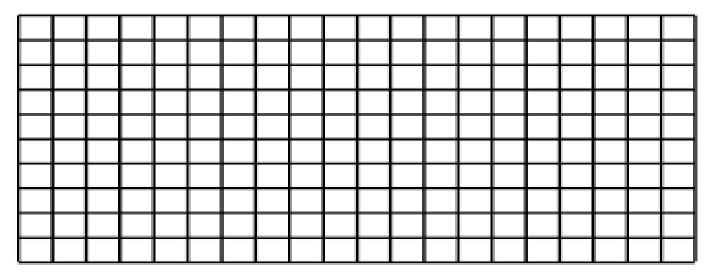
<u>Instructions:</u> After you complete the "Inventory of Traits Survey" fill in the graph below and answer the questions on the back of the page.



lame	Block	Date	
Marric	DIOCK	Date	

## **Inventory of Traits Analysis**

<u>Instructions:</u> After you complete the "Inventory of Traits Survey" fill in the graph below and answer the questions on the back of the page



1.	Determine the class's phenotypic ratio for the following traits:  a. Earlobes attachment –
	b. Handedness (Right vs. left) –
	c. Hand clasping –
2.	Explain why if someone is dominant for tongue rolling (can roll their tongue) we cannot automatically confirm their genotype.
3.	Explain why recessive genes tend to be less observed within certain populations.
1.	Determine the class's phenotypic ratio for the following traits:  a. Earlobes attachment –
	b. Handedness (Right vs. left) –
	c. Hand clasping –
2.	Explain why if someone is dominant for tongue rolling (can roll their tongue) we cannot automatically confirm their genotype.
2	Explain why recessive genes tend to be less observed within certain populations
ა.	Explain why recessive genes tend to be less observed within certain populations.