_			
lame:_			
เสเบษ			

## **Hungry Hungry Hermetria Reflection Form**

Team Number	Things To Replicate From Their Work	Lessons Learned From Their Work	Rate Of Food Consumed Per 24 Hours	Number Of Larvae Used
#1			Grams per day	
#2			Grams per day	
#3			Grams per day	
<b>#4</b>			Grams per day	

<b>#5</b>	Grams per day	
#6	Grams per day	
<b>#7</b>	Grams per day	
#8	Grams per day	

The group with the best rate was group	with a rate of	oz.
		per day

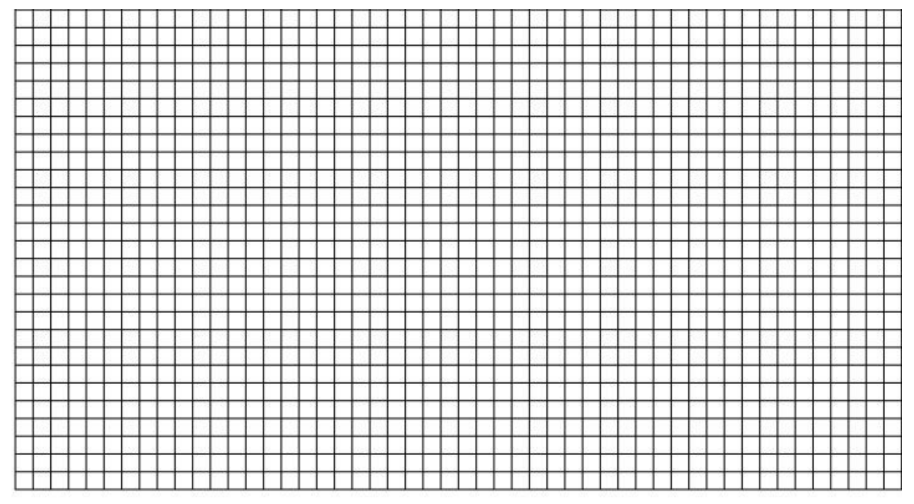
## **Proportional Relationships**

**Directions: Place The Rates From All The Groups In Order From Least To Greatest** 

Group	1	2	3	4	5	6	7	8
Food Consumed in 24 hours								
Number Of Larvae								

	Is the ratio of larvae used to grams consumed between group 1 and 2 proportional?	Is the ratio of larvae used to grams consumed between group 3 and 4 proportional?	Is the ratio of larvae used to grams consumed between group 5 and 6 proportional?	Is the ratio of larvae used to grams consumed between group 7 and 8 proportional?
Work using proportions	=	=		
Answer	=	=	=	=
Are the ratios proportional?	Yes No	Yes No	Yes No	Yes No

## **Graph The Results From Your Class**



Number Of Larvae

