

PICTURE GRAPHS 3A - BUG HUNT

Salamander Class went on a bug hunt looking for bugs in different habitats.

Each



represents 5 bugs.

Long grass	*	*	*	*	*			
Short grass	*	A						
Under logs								
Pond	*	*	*	*	*	*	*	A
On leafy plants	*	*	*	*				

 30 bugs were found in under logs. Show this in the pi 	oicture gi	raph.
---	------------	-------

2)	What was the most common place to find bugs?
	How many bugs were found there?
3)	What was the least common place to find bugs?
	How many bugs were found there?
4)	How many more bugs were found in the long grass than the short grass?
5)	Double the number of bugs were found in the pond than on leafy plants.
	True or false?



6) How many bugs were found in total that day? _____

Name Date



PICTURE GRAPHS 3A - BUG HUNT ANSWERS

Salamander Class went on a bug hunt looking for bugs in different habitats.

Each



represents 5 bugs.

Long grass	*	*	*	*	*			
Short grass	A	*						
Under logs	*	*	*	*	*	*		
Pond	*	*	*	*	*	*	*	*
On leafy plants	*	*	*	*				

- 1) 30 bugs were found in under logs. Show this in the picture graph.
- 2) What was the most common place to find bugs? <u>In the pond</u>
 How many bugs were found there? <u>40</u>
- 3) What was the least common place to find bugs? In the short grass
 How many bugs were found there? 10
- 4) How many more bugs were found in the long grass than the short grass? 15
- 5) Double the number of bugs were found in the pond than on leafy plants.

 True or false? True
- 6) How many bugs were found in total that day? 125

