






















Name







Date



ANIMAL COUNT AND GRAPH 1A

Count the number of each picture and shade the graph to show the correct amount.

6						
5						
4						
3						
2						
1						
						






















Name

Date



ANIMAL COUNT AND GRAPH 1A ANSWERS

Count the number of each picture and shade the graph to show the correct amount.

6						
5						
4						
3						
2						
1						
	