

Using graphs to analyze data



Name	CI	ass	Date			
•	In the order pair, (6, 7), the	2	Which ordered pair is a solution			
	x-coordinate is the number 7. True or false?		of this equation? $3x + y = 12$			
	A true		$\mathbf{A} (0, 4)$			
	B false		B (1, 8) C (2, 7) D (2, 6)			
3	Which ordered pair is a solution of this equation? $y-3=x$	4	According to the coordinate plane shown, which point represents (2, -6)?			
		A				
5						
	PREVIEW					
	Please <u>Sign In</u> or <u>Sign Up</u> to download					
7	the printable version of this worksheet					
	A / B 8 C 9		A 22 B 23 C 24			
	D 11		D 29			
9	What is the mode of the following numbers? 17, 15, 18, 19, 16, 17, 15, 12, 11, 17, 16, 15, 12, 18, 14, 13, 17 A 15.5 B 16 C 17 D 18		The frequency distribution shown is correct for the following numbers that represent the ages, in months, of children in day care: 6, 4, 25, 14, 16, 37, 25, 39, 9, 18, 13, 20, 31, 42, 45, 13, 17, 39, 27, 34. True or false? A true B false			



Using graphs to analyze data



Name	90	Class	Date	
1	In the order pair, (6, 7), the x-coordinate is the number 7. True or false? A true B false	of A B C	Which ordered pair is a solution if this equation? $3x + y = 12$ $(0, 4)$ $(1, 8)$ $(2, 7)$ $(2, 6)$	D
3	Which ordered pair is a solution of this equation? y-3=x C	co	coording to the pordinate plane shown, hich point represents be a decided by a deci	A
5	PRE	/IEW		B
7	Please <u>Sign In</u> or <u>S</u> the printable versions	on of this		B
9	What is the mode of the following numbers? 17, 15, 18, 19, 16, 17, 15, 12, 11, 17, 16, 15, 12, 18, 14, 13, 17 A 15.5 B 16 C 17 D 18	10 The the mo 6, 37 13 13	true B false	B