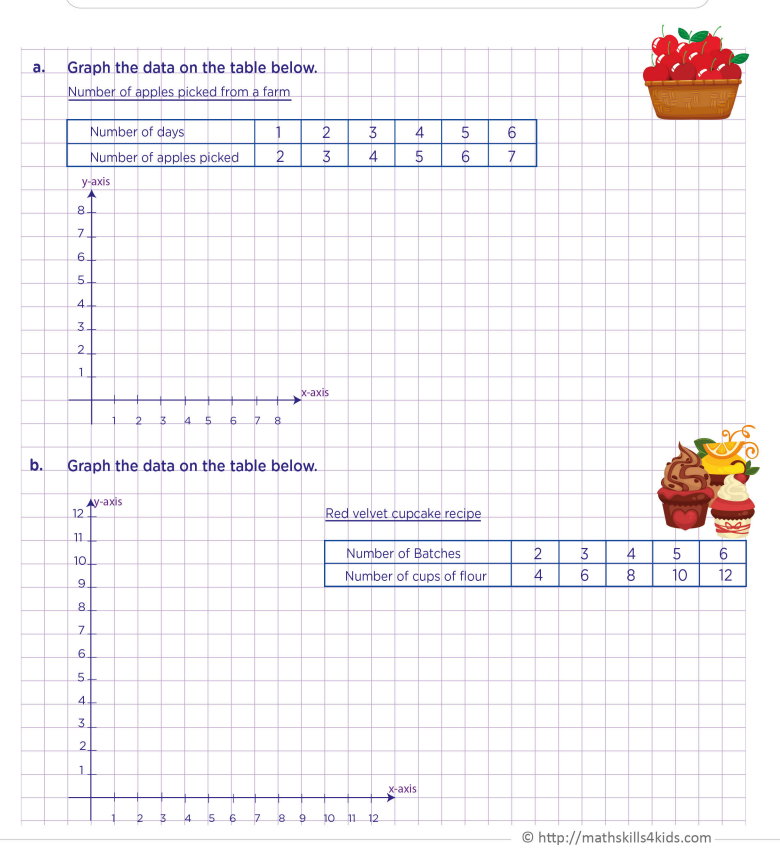


	Name:	Class:	
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Graph points from a table







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Name:	Class:	

Graph points from a table

).	Graph the data on the tab Number of apples picked from		•									
	Number of days	1	2	3	4	5	6					
	Number of apples picked	2	3	4	5	6	7					
	y-axis											
	8											
	7/(6,7	\										
	6(5,6))										
	5		Let's	first of	all grou	p the dat	ta in the	e table	e in the	(x,y) or	dered pa	irs forr
	4- (3,4)		Let t	he num	ber of d	ays be o	n the x-	·axis, t	hat is t	he horiz	ontal axi	s.
	3- (2,3)		Let t	he num	ber of a	oples pic	ked be	on th	e y-axis	, that is	the vert	cal axi
	2 (1,2)		Ther	efore, th	ne order	ed pairs	are: (1,2	2),(2,3),(3,4),(4,5),(5,6	5),(6,7).	
	1		Now	, graph t	the orde	ered pairs	s on the	ecoor	dinate p	olane.		
-												
		x-a										
	Graph the data on the tab	7 8	xis									
•	Graph the data on the tab	7 8	xis	velvet c	upcake	recipe						
•	Graph the data on the tab	7 8	xis	velvet c	cupcake	recipe						
	Graph the data on the tab	7 8	xis , Red	velvet c				2	3	4	5	6
	Graph the data on the tab	7 8	xis Red	Number	of Batc			24	3	4	5	6
	Graph the data on the tab	7 8	xis Red	Number	of Batc	hes						
	Graph the data on the tab	7 8	xis Red	Number Number	of Batc of cups	hes of flour	a in the	4	6	8	10	12
	Graph the data on the tab	7 8	xis Red N Let's	Number Number	of Batc of cups all grou	hes		4 e table	6 e in the	8 (x,y) orc	10 dered pa	12 irs.
•	Graph the data on the tab	7 8	xis Red N Let's Let t	Number Number first of he numb	of Batc of cups all group per of ba	hes of flour o the dat atches be	e on the	4 e table e x-axi	6 e in the is to ma	8 (x,y) orc ark the x	10 Jered pa -coordin	12 irs. ate.
	Graph the data on the tab	7 8	xis Red Let's Let t	Number Number first of he numk	of Batc of cups all grou per of ba	hes of flour o the dat	e on the ower be	4 e table e x-axi on th	6 e in the is to ma e y-axis	8 (x,y) orc irk the x ; to marl	10 dered pa -coordin < the y-c	12 irs. ate.
· · · · · · · · · · · · · · · · · · ·	Graph the data on the tab	7 8	xis Red Let's Let t Let t	Number Number first of he numk he numk	of Batc of cups all grou per of ba per of cu e ordere	hes of flour o the dat atches be	e on the ower be are- (2,4	4 e table e x-axi on th 4),(3,6	6 e in the is to ma e y-axis S),(4,8),	8 (x,y) orc irk the x to marl (5,10),(6	10 dered pa -coordin < the y-c	12 irs. ate.
	Graph the data on the tab	7 8	xis Red Let's Let t Let t	Number Number first of he numk he numk	of Batc of cups all grou per of ba per of cu e ordere	hes of flour o the dat atches be ups of flo	e on the ower be are- (2,4	4 e table e x-axi on th 4),(3,6	6 e in the is to ma e y-axis S),(4,8),	8 (x,y) orc irk the x to marl (5,10),(6	10 dered pa -coordin < the y-c	12 irs. ate.
	Graph the data on the tab	7 8	xis Red Let's Let t Let t	Number Number first of he numk he numk	of Batc of cups all grou per of ba per of cu e ordere	hes of flour o the dat atches be ups of flo	e on the ower be are- (2,4	4 e table e x-axi on th 4),(3,6	6 e in the is to ma e y-axis S),(4,8),	8 (x,y) orc irk the x to marl (5,10),(6	10 dered pa -coordin < the y-c	12 irs. ate.