

Name:												С	las	SS:							,
				Cre	eat	e li	ne	e ai	rac	hs	;							7			
																	0			4	
Once in a whil	e Brandy	/ and	her	frie	ends	s Wa	atc	h m	nov	ies	at	her	pla	ice	Th	ne c	lata	be	low	sh	OW
the number of																					
Draw a line gr	aph to r	epres	ent	the	da	ta.															
Movies	watched																				
Years	Nº of mo	ovies	+																		
2010	8	77.00	\top																		
2011	10																				
2012	10		\dagger																		
2013	5																				
2014	12		\top																		
The manager	of James	' bak	erv	ker	ot tr	ack	of	the	h h	aas	of	far	ine	USE	d .	to k	nake	- br	eac	1 00	ach
day. He did thi			_																		
						00.		, o			21.11										
Draw a line gr	aph to re	epres	ent	the	da	ta.															
Bags of	farine us	ed																			
Days	N ⁰ of b	ags us	sed																		
Monday		10																			
Tuesday		15																			
Wednesday		13																			
Thursday		9																			
Friday		8																			
Saturday		16																			

© http://mathskills4kids.com



© http://mathskills4kids.com



	Name:			Class:	
		Create line			
a.		Brandy and her friends watch		her place. T	he data below shows
	the number of mo	ovies watched from 2010 to	2014.		
	Draw a line graph	n to represent the data.	A		
	Mayias	t also al		s watched	
	Movies wat	tched	12 12 11 11 11		
	Years Nº	of movies	10 1		
	2010	8	9		
	2011	10	8		
	2012	10	7		
	2013	5	6		
	2014	12	5		
	Draw the graph of nu	mber of movies watched against	4 3		
		ne number of movies watched	2		
	and put a point were		1		
		oints with straigh lines.			
			0 201	10 2011 2	012 2013 2014 Year
b.	The manager of .	James' bakery kept track of t	the bags of	farine used	to bake bread each
_	day. He did this to	o determine the number of k	pags of farin	ne he can or	der each year.
_			Number	of bags used	
	Draw a line graph	·	16		
	Dags of fari		14 - 13		
	Bags of fari	ine used	12 /		
	Days N	No of hags used	10		
	Monday		9 8		
	Tuesday	15	7 + 6 +		
	Wednesday	13	5 7		
	Thursday		3		
	Friday		1 -		
	Saturday	16	ol Mon	Tue Wed	Thurs Fri Sat day