M & M CONCLUSIONS

- The first activity of the M & M Performance Task was to estimate how many cardies were in a one pound bag. Your estimate was 560. Based on all the activities do you feel you estimated exactly, overestimated or underestimated? Explain why. (Write a [east times complete sentences.)
 - 2. In the second activity a survey was conducted in each class to determine which color each, student preferred. In your class the color with the highest frequency was ALAP and the color with the smallest frequency was Orange

Complete the table below based on the overall team's opinion.

	COLOR	FREQUENCY OF EACH CLASS PERIODS				TOTAL	PERCENT	
		. 3	4	5	7	8		
\mathbf{y}	Red	و	~	i .	5:	7	೨%	ଠା %
"	Orange	1		O	С	Ò)	1%
	Green	3	3	α	4	ul.	1b	13%
	Yellow	2	٦	5	0	0	<u> </u>	7%
	Brown		3	Ò	1	۲.	6.	5%
十	Blue	la	17	q	10	1a	(00)	50%
r	TOTALS		33	Ì٦	30	24	119.	

Based on the results of the entire team survey, answer the following questions. a) Which color was picked the most?

b) Which color was picked the least?