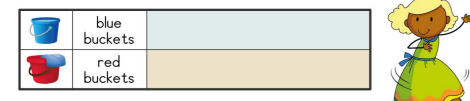




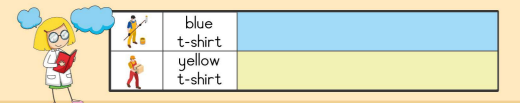
Name: Class:

Complete the graph: Tally marks

Mrs. Chloé has 9 blue buckets and 5 red buckets. Complete the following graph using tally marks to represent the number of each bucket.



A famous industry in our city has many employees. We have noticed that 18 of them wear blue t-shirts inside their overalls and 23 wear yellow t-shirts. Using tally marks, represent the number of each category of employees, in relation to their t-shirts.

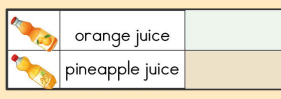


During my sister's wedding, I noticed 3 glasses of whiskey, 6 glasses of red wine and 10 glasses of champagne in the server's tray. Using tally marks, can you help the server to represent the number of glasses on his tray ?

$\overline{\mathbf{Y}}$	whiskey	
	red wine	
	champagne	



In mum's fridge, there are 5 bottles of pineapple juice, and 2 bottles of orange juice. Represents the number of bottles of each fruit juice with tally marks.



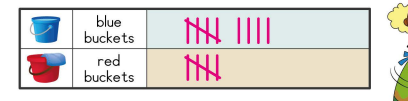




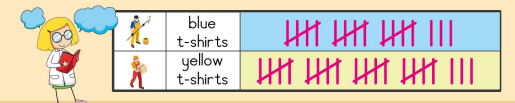
Name:	Class:	

Complete the graph: Tally marks

Mrs. Chloé has 9 blue buckets and 5 red buckets. Complete the following graph using tally marks to represent the number of each bucket.



A famous industry in our city has many employees. We have noticed that 18 of them wear blue t-shirts inside their overalls and 23 wear yellow t-shirts. Using tally marks, represent the number of each category of employees, in relation to their t-shirts.



During my sister's wedding, I noticed 3 glasses of whiskey, 6 glasses of red wine and 10 glasses of champagne in the server's tray. Using tally marks, can you help the server to represent the number of glasses on his tray ?

$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	whiskey	
	red wine	1111
	champagne	1111 1111



In mum's fridge, there are 5 bottles of pineapple juice, and 2 bottles of orange juice. Represents the number of bottles of each fruit juice with tally marks.

