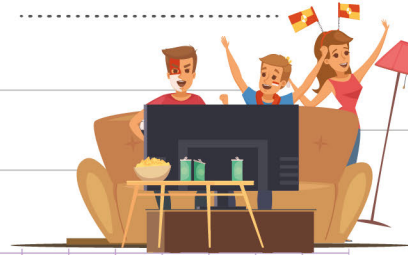


Name:

Class:

Create line graphs



- a. Once in a while Brandy and her friends watch movies at her place. The data below shows the number of movies watched from 2010 to 2014.

Draw a line graph to represent the data.

Movies watched	
Years	Nº of movies
2010	8
2011	10
2012	10
2013	5
2014	12

- b. The manager of James' bakery kept track of the bags of farine used to bake bread each day. He did this to determine the number of bags of farine he can order each year.

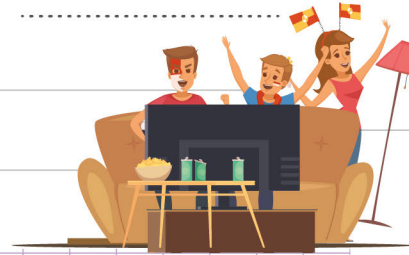
Draw a line graph to represent the data.

Bags of farine used	
Days	Nº of bags used
Monday	10
Tuesday	15
Wednesday	13
Thursday	9
Friday	8
Saturday	16

Name:

Class:

Create line graphs



- a. Once in a while Brandy and her friends watch movies at her place. The data below shows the number of movies watched from 2010 to 2014.

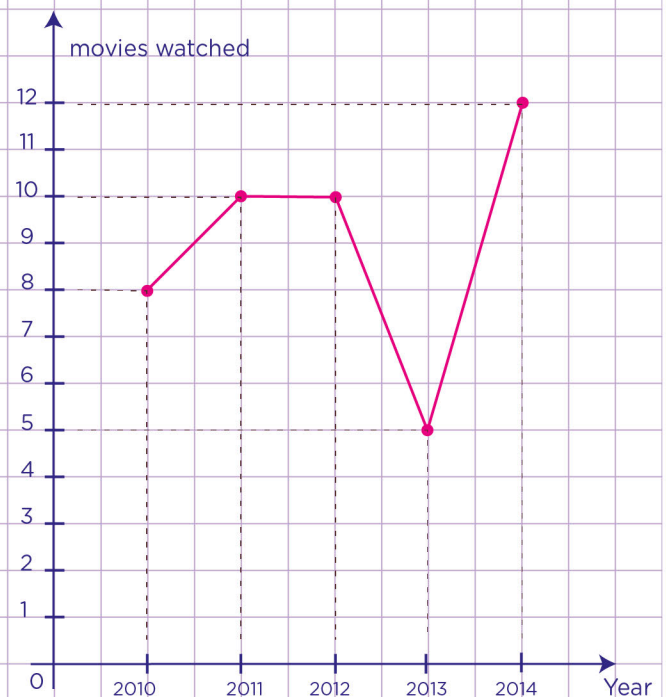
Draw a line graph to represent the data.

Movies watched	
Years	Nº of movies
2010	8
2011	10
2012	10
2013	5
2014	12

Draw the graph of number of movies watched against the year

Match each year to the number of movies watched and put a point where they intercept.

Then finally link the points with straight lines.



- b. The manager of James' bakery kept track of the bags of farine used to bake bread each day. He did this to determine the number of bags of farine he can order each year.

Draw a line graph to represent the data.

Bags of farine used	
Days	Nº of bags used
Monday	10
Tuesday	15
Wednesday	13
Thursday	9
Friday	8
Saturday	16

