Varied Fluency Step 2: Draw Line Graphs

National Curriculum Objectives:

Mathematics Year 6: (6S1) <u>Interpret and construct pie charts and line graphs and use these to solve problems</u>

Differentiation:

Developing Questions to support drawing line graphs with 1 set of data. Axes in multiples of 2, 5 and 10. All axes labelled on templates.

Expected Questions to support drawing line graphs with 1 or 2 sets of data. Axes in varying scales. Most axes labelled on templates.

Greater Depth Questions to support drawing line graphs with 2 sets of data. Axes in varying scales. Axes not labelled on templates.

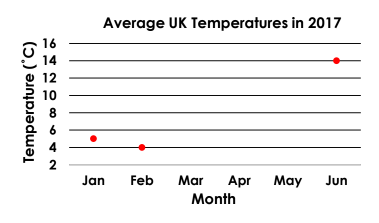
More Year 6 Statistics resources.

Did you like this resource? Don't forget to <u>review</u> it on our website.

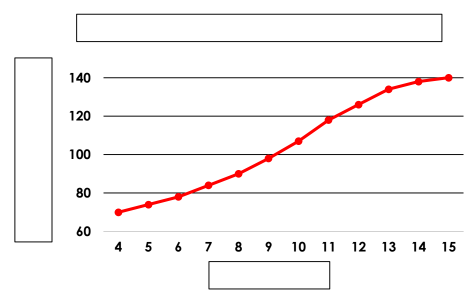


1a. The table and line graph show the average UK temperatures for the first 6 months of 2017. Plot the missing information on the line graph and table below.

Month	Temperature (°C)
January	
	4
	5
April	7
May	11
June	

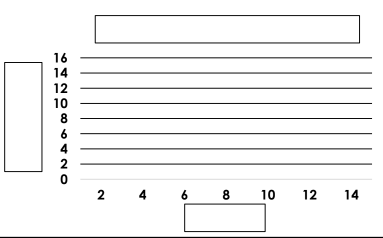


2a. The line graph below shows how tall Jack grew over 11 years in cm. Fill in the missing axes and titles.



3a. The table shows how tall a sunflower grew over two weeks. Create a line graph to represent this data. A template is provided below.

Day	Height (cm)	
2	1	
4	4	
6	7	
8	9	
10	11	
12	13	
14	15	
12	13	

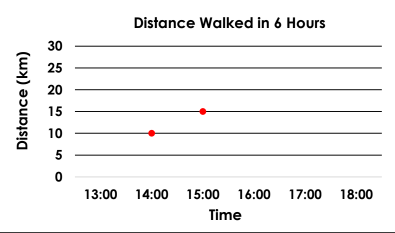






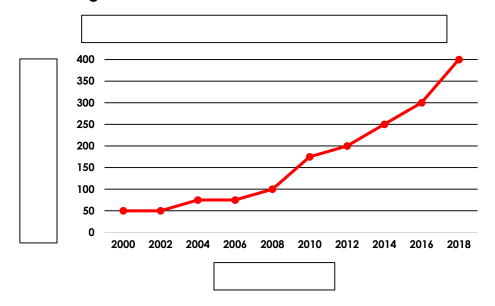
1b. The table and line graph show the distance Bethany walked on a hike. Plot the missing information on the line graph and table below.

Time	Distance (km)	
	5	
14:00		
16:00	15	
	20	
18:00	25	



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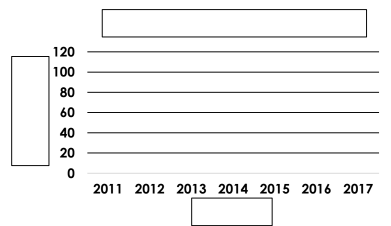
2b. The line graph below shows the number of Hando's restaurants in the UK from 1998 – 2018. Fill in the missing axes and titles.



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3b. The table shows the average rainfall in the UK from 2011 – 2017. Create a line graph to represent this data. A template is provided below.

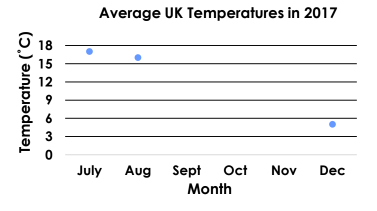
Year	Rainfall (cm)
2011	100
2012	120
2013	110
2014	115
2015	105
2016	115
2017	120



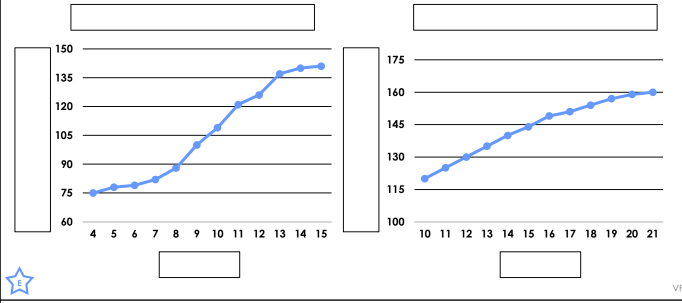


4a. The table and line graph show the average UK temperatures for the last 6 months of 2017. Plot the missing information on the line graph and table below.

Month	Temperature (°C)
July	
August	
	14
	10
November	7
December	

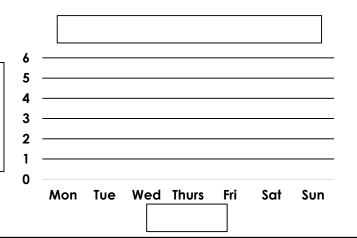


5a. The line graphs below show how tall Jordan and Ellie grew over 11 years in cm. Ellie is 6 years older than Jordan. Fill in the missing axes and titles.



6a. The table shows how far Sid walked each day for a week. Create a line graph to represent this data. A template is provided below.

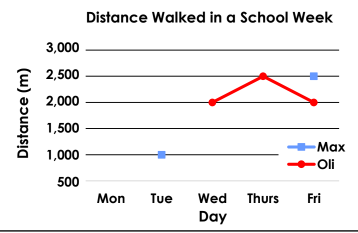
Day	Distance (km)
Monday	2.8
Tuesday	3.1
Wednesday	2.8
Thursday	2.8
Friday	3.0
Saturday	5.6
Sunday	5.9



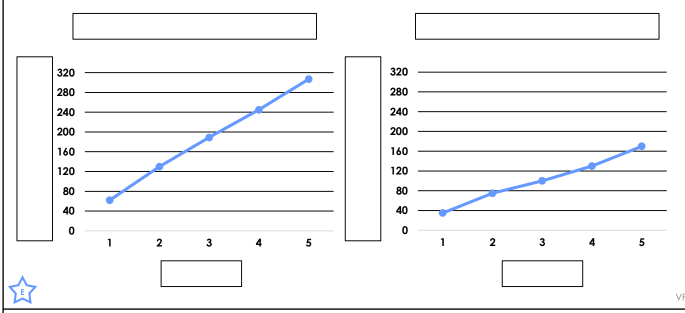


4b. The table and line graph show the distance Max and Oli walked during the school week. Plot the missing information on the line graph and table below.

	Distance (m)	
Day	Max Oli	
	2,000	2,000
Tuesday		1,500
Wednesday	2,500	
	1,000	
Friday		

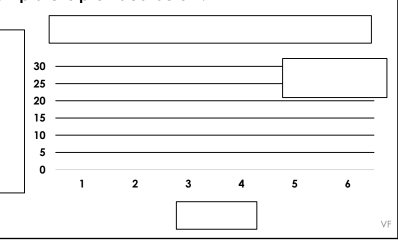


5b. The line graphs below show time taken by Kyle and Lindsay to finish 5 laps of a park in seconds. Kyle is on a bicycle. Fill in the missing axes and titles.



6b. The table shows how many 20p coins two friends saved over 6 months. Create a line graph to represent this data. A template is provided below.

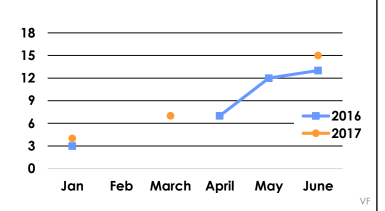
Angela Jennifer	
25	20
10	5
20	10
20	25
5	10
10	10
	25 10 20 20 5



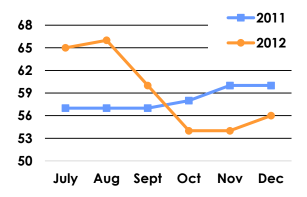


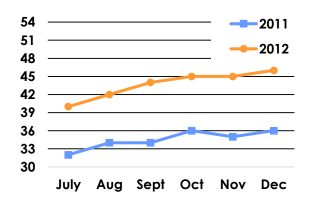
7a. The table and line graph show the average UK temperatures for the first 6 months in 2016 and 2017. Plot the missing information on the line graph and table below.

	Temperature °C	
Month	2016 2017	
February	4	5
	5	
April		8
		12
June		



8a. The line graphs below show the changes in Sofia and Sohan's weight in kg in 2011 and 2012. Sofia is and adult and Sohan is a child. Fill in the missing axes and titles.







9a. The table below shows how far 2 space shuttles travelled over 168 days. Create a line graph to represent this data. A template is provided below.

	Distance (km)		
Day	Shuttle 1	Shuttle 2	
28	280,500	200,000	
56	561,000	450,500	
84	841,000	675,000	
112	1,112,500	980,500	

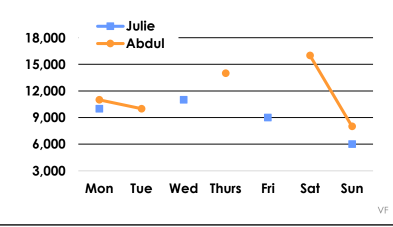
1,200,000				
1,100,000				
1,000,000				
900,000				
800,000				
700,000				
600,000				
500,000	-			
400,000				
300,000				
200,000				
	28	56	84	112



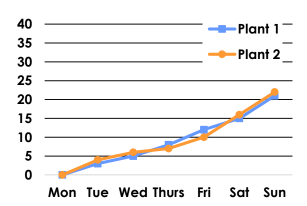
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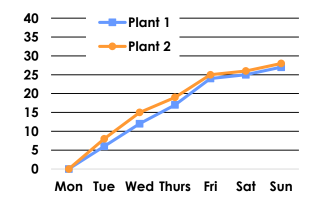
7b. The table and line graph show the amount of steps two friends took in a week. Plot the missing information on the line graph and table below.

	Steps (Nearest 1,000)	
Day	Julie Abdul	
Monday	10,000	11,000
Tuesday	7,000	
		13,000
Thursday	12,000	
		11,000
Saturday	18,000	
Sunday		_



8b. The line graphs below show the growth of two plants over a week in cm. One graph shows a week in summer, the other shows a week in winter. Fill in the missing axes and titles.

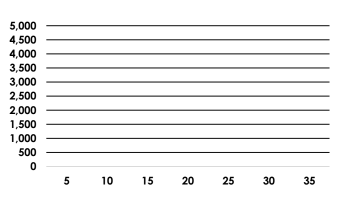






9b. The table below shows the distance swam by two swimmers in 35 minutes. Create a line graph to represent this data. A template is provided below.

	Distance (m)	
Time (minutes)	Swimmer 1	Swimmer 2
5	800	700
10	1,500	1,500
15	2,000	2,200
20	2,600	2,700
25	3,200	3,400
30	3,900	4,000
35	4,600	4,600





VF

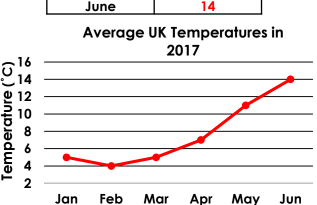
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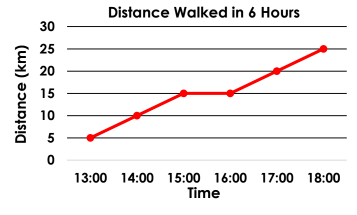
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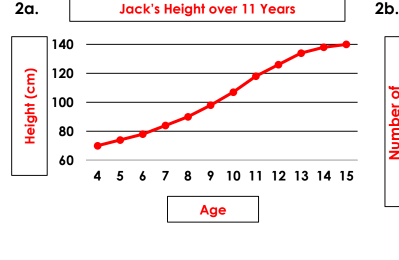
Developing 1a. Month Temperature (°C) January 5 February 4 March 5 April 7 May 11



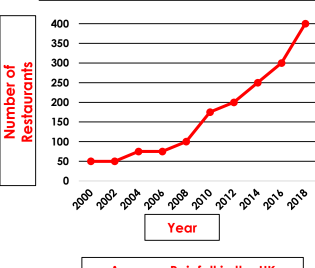
Developing 1b.



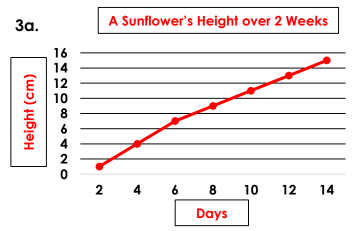


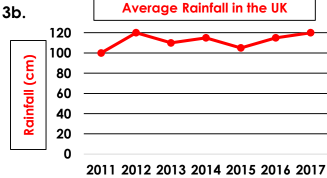


Month



Number of Hando's Restaurants in the UK





Year

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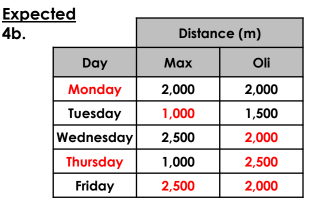
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Varied Fluency – Draw Line Graphs ANSWERS

Varied Fluency Draw Line Graphs

Varied Fluency Draw Line Graphs

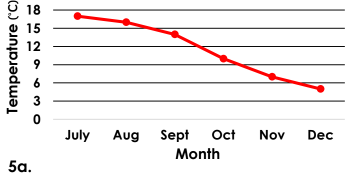
Expecte	<u>ed</u>	
4 a.	Month	Temperature (°C)
	July	17
	August	16
	September	14
	October	10
	November	7
	December	5

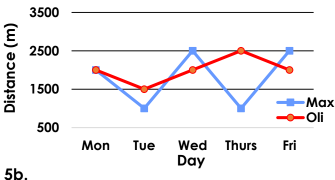


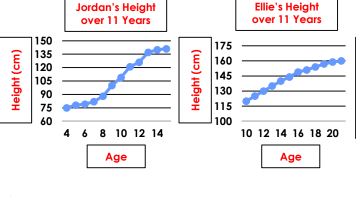
Average UK Temperatures in 2017

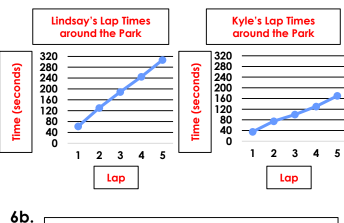
Distance Walked in a School Week

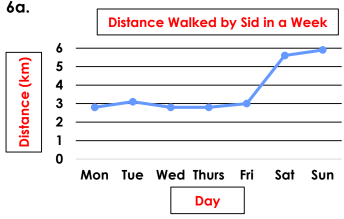
4b.











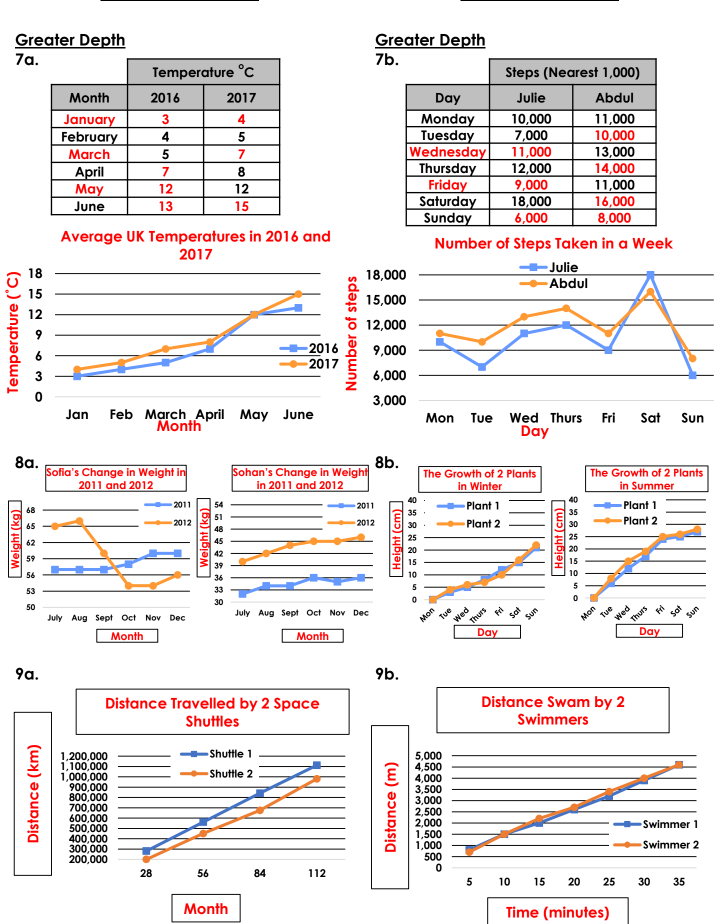


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