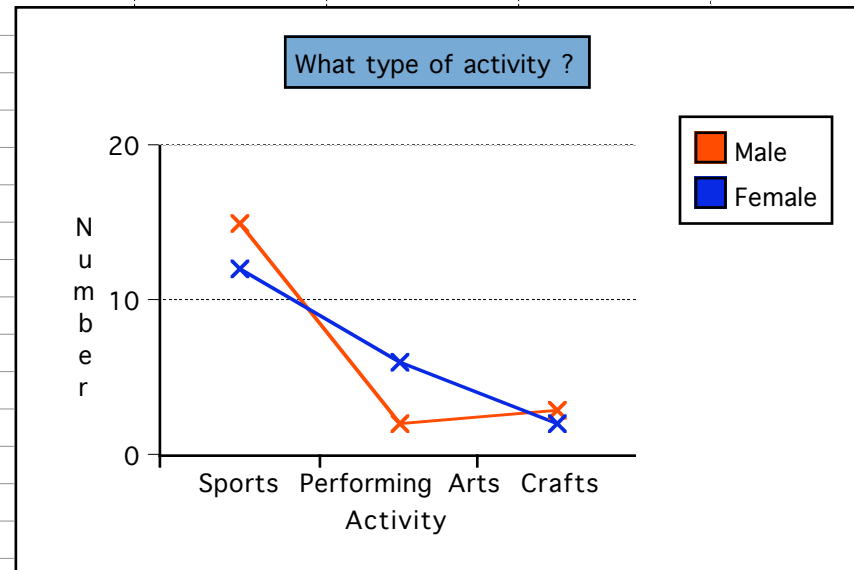
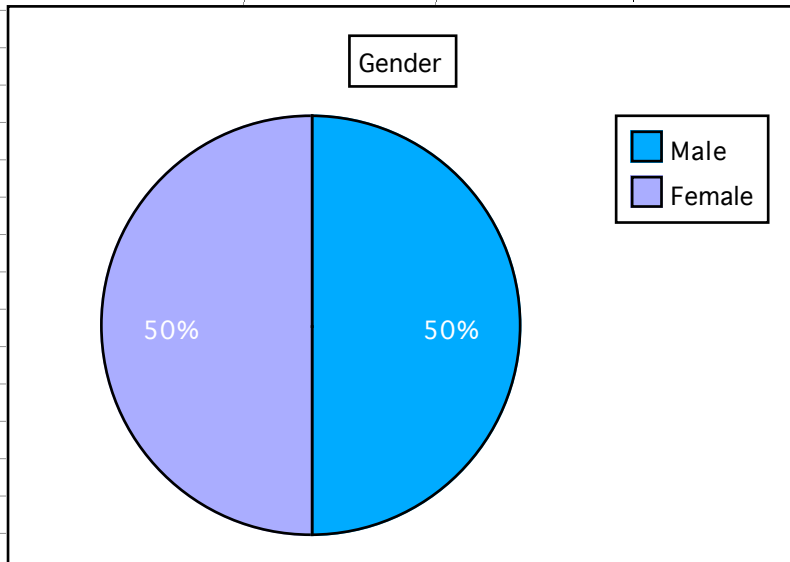


	A	B	C	D	E	F	G	H	I
1	Make Space Club Survey Results								
2									
3	Question		Response						
4									
5	Are you male or female ?								
6			Male	20					
7			Female	20					
8			Total	=SUM(D6..D7)					
9									
10	How old are you ?			Male	Female	Total	Percentage		
11			Under 10	0	0	=SUM(D11..E11)	=F11/F14		
12			11 - 15	6	8	=SUM(D12..E12)	=F12/F14		
13			16 - 20	14	12	=SUM(D13..E13)	=F13/F14		
14			Total	=SUM(D11..D13)	=SUM(E11..E13)	=SUM(D14..E14)	=SUM(G11..G13)		
15									
16	How much are you willing to pay per session ?			Male	Female	Total	Percentage		
17			Less	2	0	=SUM(D17..E17)	=F17/F23		
18			£1	6	5	=SUM(D18..E18)	=F18/F23		
19			£2	9	6	=SUM(D19..E19)	=F19/F23		
20			£3	3	7	=SUM(D20..E20)	=F20/F23		
21			£4	0	2	=SUM(D21..E21)	=F21/F23		
22			More	0	0	=SUM(D22..E22)	=F22/F23		
23			Total	=SUM(D17..D22)	=SUM(E17..E22)	=SUM(F17..F22)	=SUM(G17..G22)		
24									
25	Which evening do you prefer ? (choose one)			Male	Female	Total	Percentage		
26			Monday	2	3	=SUM(D26..E26)	=F26/F31		
27			Tuesday	3	6	=SUM(D27..E27)	=F27/F31		

	A	B	C	D	E	F	G	H	I
28			Wednesday	8	7	=SUM(D28..E28)	=F28/F31		
29			Thursday	5	3	=SUM(D29..E29)	=F29/F31		
30			Friday	2	1	=SUM(D30..E30)	=F30/F31		
31			Total	=SUM(D26..D30)	=SUM(E26..E30)	=SUM(D31..E31)	=SUM(G26..G30)		
32									
33	Would you like activities at the weekend ?			Male	Female	Total	Percentage		
34			Yes	8	9	=SUM(D34..E34)	=F34/F36		
35			No	12	11	=SUM(D35..E35)	=F35/F36		
36			Total	=SUM(D34..D35)	=SUM(E34..E35)	=SUM(D36..E36)	=SUM(G34..G35)		
37									
38	How far would you be willing to travel ?			Male	Female	Total	Percentage		
39			Less	2	1	=SUM(D39..E39)	=F39/F43		
40			1/2 a mile	11	13	=SUM(D40..E40)	=F40/F43		
41			1 mile	7	3	=SUM(D41..E41)	=F41/F43		
42			More	0	3	=SUM(D42..E42)	=F42/F43		
43			Total	=SUM(D39..D42)	=SUM(E39..E42)	=SUM(D43..E43)	=SUM(G39..G42)		
44									
45	Do you already take part in activities after school/college ?			Male	Female	Total	Percentage		
46			Yes	14	11	=SUM(D46..E46)	=F46/F48		
47			No	6	9	=SUM(D47..E47)	=F47/F48		
48			Total	=SUM(D46..D47)	=SUM(E46..E47)	=SUM(D48..E48)	=SUM(G46..G47)		
49									
50	If so please tick:			Male	Female	Total	Percentage		
51			Sports	11	3	=SUM(D51..E51)	=F51/F57		
52			Art	3	0	=SUM(D52..E52)	=F52/F57		
53			Drama	0	0	=SUM(D53..E53)	=F53/F57		
54			Crafts	0	0	=SUM(D54..E54)	=F54/F57		

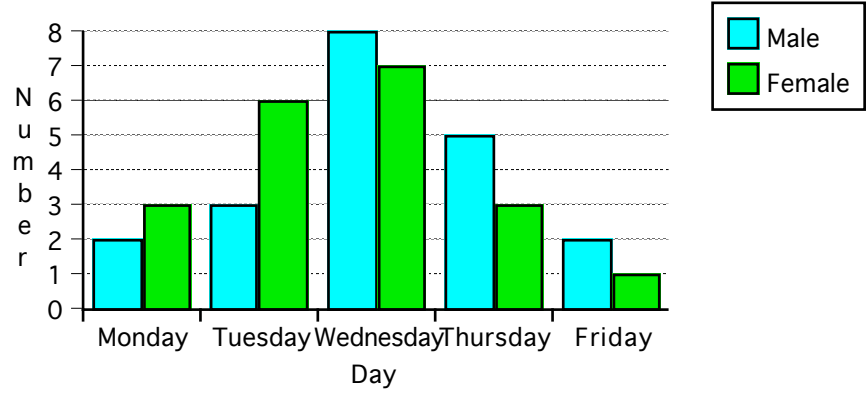
	A	B	C	D	E	F	G	H	I
55			Performing Arts	0	1	=SUM(D55..E55)	=F55/F57		
56			Dance	0	7	=SUM(D56..E56)	=F56/F57		
57			Total	=SUM(D51..D56)	=SUM(E51..E56)	=SUM(F51..F56)	=SUM(G51..G56)		
58									
59	Have you been to a club before ?			Male	Female	Total	Percentage		
60			Yes	14	11	=SUM(D60..E60)	=F60/F62		
61			No	6	9	=SUM(D61..E61)	=F61/F62		
62			Total	=SUM(D60..D61)	=SUM(E60..E61)	=SUM(F60..F61)	=SUM(G60..G61)		
63									
64	What type of activity would you rather do ? (choose one)			Male	Female	Total	Percentage		
65			Sports	15	12	=SUM(D65..E65)	=F65/F68		
66			Performing Arts	2	6	=SUM(D66..E66)	=F66/F68		
67			Crafts	3	2	=SUM(D67..E67)	=F67/F68		
68			Total	=SUM(D65..D67)	=SUM(E65..E67)	=SUM(F65..F67)	=SUM(G65..G67)		
69									
70	Which of these activities would you rather do ? (chooses one)			Male	Female	Total	Percentage		
71			Football	15	12	=SUM(D71..E71)	=F71/F74		
72			Art	2	6	=SUM(D72..E72)	=F72/F74		
73			Drama	3	2	=SUM(D73..E73)	=F73/F74		
74			Total	=SUM(D71..D73)	=SUM(E71..E73)	=SUM(F71..F73)	=SUM(G71..G73)		
75									
76	How would you travel to the club ? (choose one)			Male	Female	Total	Percentage		
77			Car	11	9	=SUM(D77..E77)	=F77/F81		
78			Walk	7	10	=SUM(D78..E78)	=F78/F81		
79			Taxi	0	0	=SUM(D79..E79)	=F79/F81		

	A	B	C	D	E	F	G	H	I	
80	How long would you like the sessions to be ? (choose one)		Bus	2	1	=SUM(D80..E80)	=F80/F81			
81			Total	=SUM(D77..D80)	=SUM(E77..E80)	=SUM(D81..E81)	=SUM(G77..G80)			
82										
83					Male	Female	Total	Percentage		
84					30 mins	3	2	=SUM(D84..E84)	=F84/F88	
85					1 hour	7	9	=SUM(D85..E85)	=F85/F88	
86					1 hr 30 mins	8	6	=SUM(D86..E86)	=F86/F88	
87					2 hours	2	3	=SUM(D87..E87)	=F87/F88	
88					Total	=SUM(D84..D87)	=SUM(E84..E87)	=SUM(D88..E89)	=SUM(G84..G87)	
89										



	A	B	C	D	E	F	G	H	I
113									
114									
115									
116									
117									
118									
119									
120									
121									
122									
123									
124									
125									
126									
127									
128									
129									
130									
131									
132									
133									
134									
135									
136									
137									
138									
139									
140									
141									
142									
143									
144									

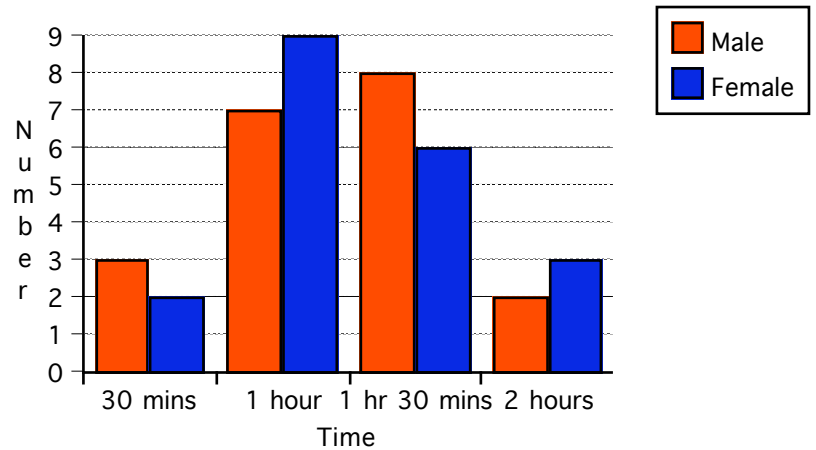
The Best Day ?



Price ?



Lenght of sessions ?



Are you in a club ?

