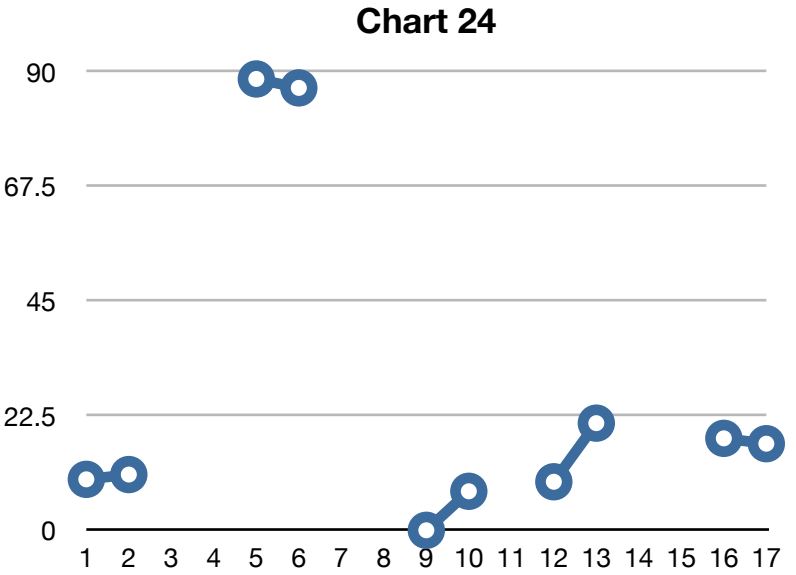
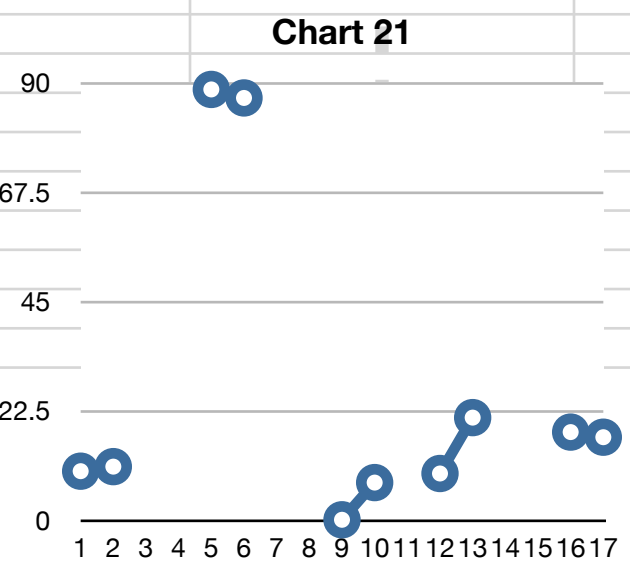
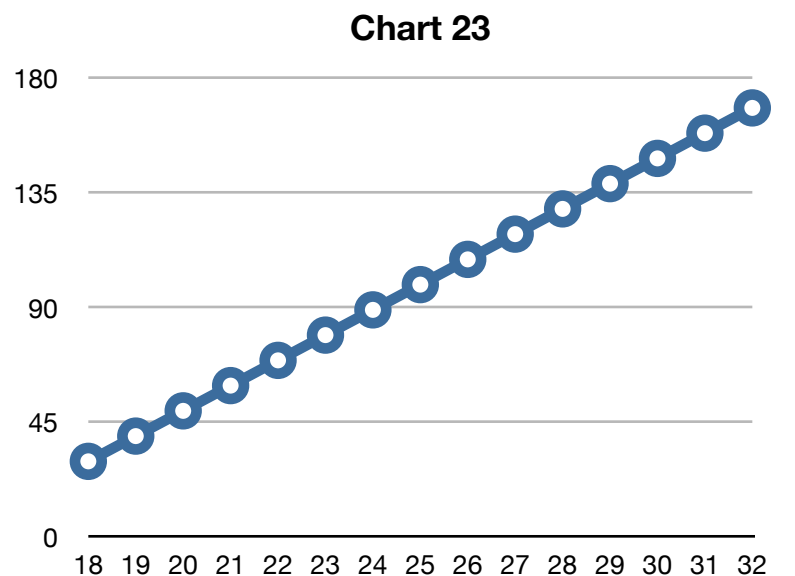
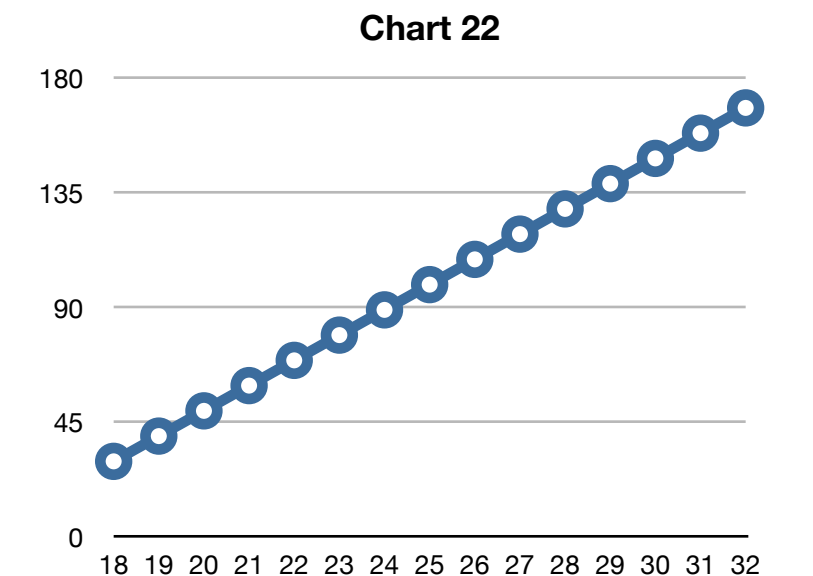
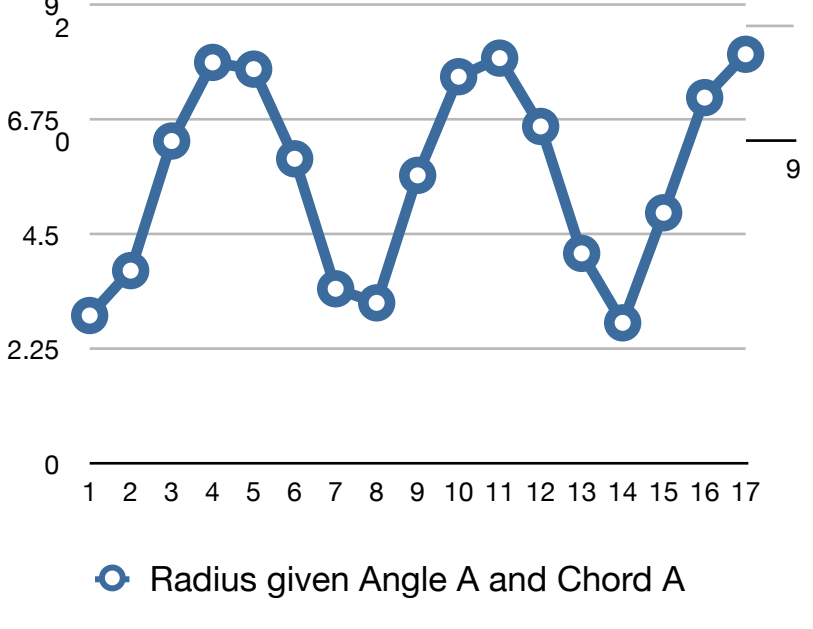
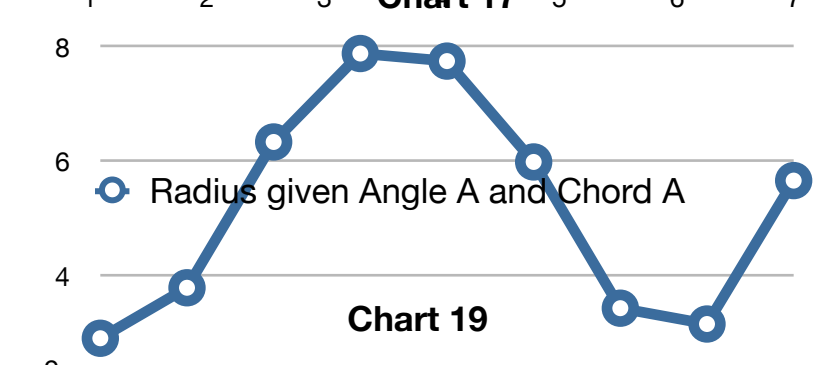
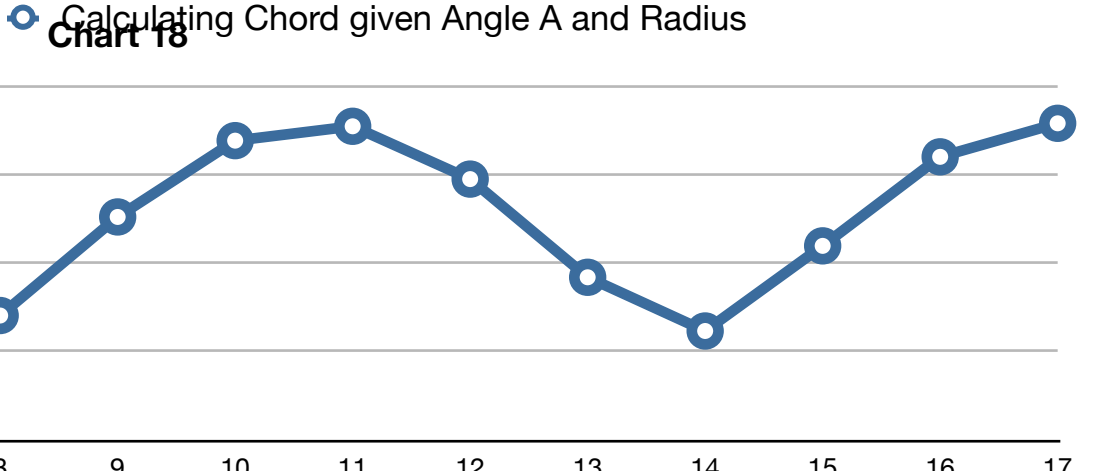


Circle	A (chord)	Central angle opposite A	Radius given Angle A and Chord A	Central angle opposite A	Radius	Calculating Chord given Angle A and Radius	Chord	Radius	Calculating Central Angle
1	6	6	2.91430051307	8	2	10	13.7	0.54	3.070303439881
2	6	7	3.79503508947	8.1	2	10.9376604935		9	0
3	6	8	6.33784418616	24	10		9	4	
4	6	9	7.88047963611	32	10		9	5	
5	6	10	7.74839523145	40	10	88.5581573084	9	6	
6	6	11	5.98942510529	48	10	86.8073371677	9	7	
7	6	12	3.43880281771	56	10		9	8	
8	6	13	3.16284122982	64	10		9	9	
9	6	14	5.66416518537	72		0	9	10	
10	6	15	7.60022733711	80	2	7.6549190376	9	11	
11	6	16	7.96460439795	88	2		9	12	
12	6	17	6.62441310401	96	2	9.52382412270	9	13	
13	6	18	4.13319727787	104	2	21.0240891877	9	14	
14	6	19	2.77050520591	112	2		9	15	
15	6	20	4.93044724964	120	2		9	16	
16	6	21	7.18966532341	128	2	18.0443910926	9	17	
17	6	22	8.04032135647	136	2	16.9932760517	9	18	
18	10	10	11.1372181744	10	3	29.7212824732			
19	11	10	12.0431569222	10	4	39.6283766317			
20	12	10	12.9629328727	10	5	49.5354707889			
21	13	10	13.8937982086	10	6	59.4425649467			
22	14	10	14.8336653811	10	7	69.3496591045			
23	15	10	15.7809261021	10	8	79.2567532622			
24	16	10	16.7343248647	10	9	89.1638474207			
25	17	10	17.6928694291	10	10	99.0709415779			
26	18	10	18.6557666329	10	11	108.978035735			
27	19	10	19.6223757141	10	12	118.885129892			
28	20	10	20.5921739664	10	13	128.792224057			
29	21	10	21.5647311288	10	14	138.699318206			
30	22	10	22.5396900741	10	15	148.606412366			
31	23	10	23.5167520857	10	16	158.513506524			
32	24	10	24.4956655076	10	17	168.420600682			
33						0			
34									



ing Chord given Angle A and Radius



Calculating Chord given Angle A and Radius

Comments

Sheet 1