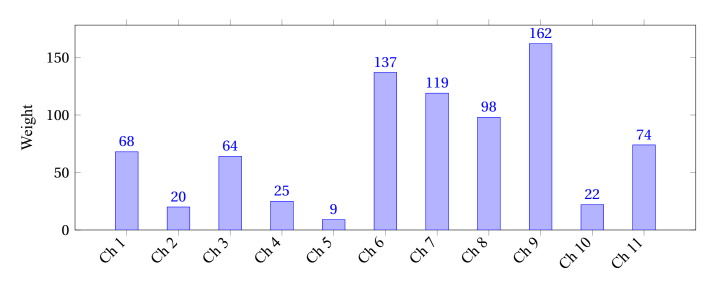
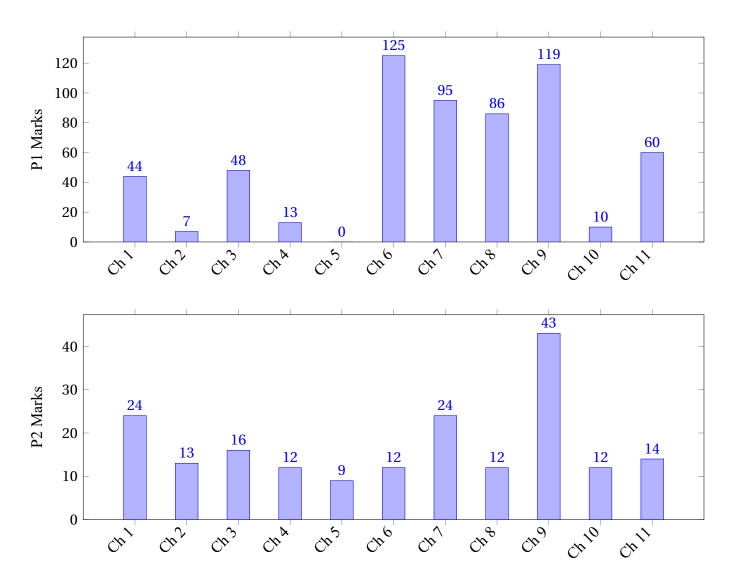
S5 Chapters

Chapter List

Ch 1.	Basic Properties of Circles	P.3
Ch 2.	Tangents to Circles NF	P.??
Ch 3.	Inequalities	P.??
Ch 4.	Linear Programming NF	P.??
Ch 5.	Applications of Trigonometry in 2-D problems NF	P.??
Ch 6.	Applications of Trigonometry in 3-D problems NF	P.??
Ch 7.	Equations of Circles	P.??
Ch 8.	Locus	P.??
Ch 9.	Measures of Dispersion	P.??
Ch 10.	Permutation and Combination NF	P.??
Ch 11.	More about Probability NF	P.??

Mark Distribution from Chapter 1 to Chapter 11





S5-Ch1

Basic Properties of Circles

Section List

Sec 1.1 Basic Terms of a Circle

Sec 1.2 Chords of a Circle

Sec 1.3 Angles in a Circle

Sec 1.4 Relationships among Arcs, Chords and Angles

Sec 1.5 Cyclic Quadrilaterals

Sec 1.6 Concyclic Points NF

DSE Core Paper 1

	Sa	Pr	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Sec 1.1																
Sec 1.2																
Sec 1.3	4					5										
Sec 1.4		4	5							8				4		
Sec 1.5								6	5							
Sec 1.6										3						

DSE Core Paper 2

	Sa	Pr	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Sec 1.1																
Sec 1.2	1	1			1				1							
Sec 1.3	1	1	1			1	1	1	1				1			
Sec 1.4	1	1		1	1	1				1	1			1	1	
Sec 1.5								1				1		1		
Sec 1.6																