

These are the **MINIMUM** question set from the text

Chapter 1	Preliminary topics	
Exercise	Title	Questions
1A	Circular functions	1(ai,bii), 3(d), 4(bei), 5, 8, 12(ac), 13(ac), 14(b), 15(cd), 16(ab) [10(ab), 11(ad)] ** if you know how
1B	The sine and cosine rules	2, 4, 5, 10
1C	Geometry prerequisites	ALL
1D	Sequences and series	
1E	The modulus function	1(f), 2(ad), 4(ad), 5(ef), 6(c), 7(abe), 8(abe), 9, 10
1F	Circles	1(a), 2(c), 3(ce), 4(df), 6, 9
1G	Ellipses and hyperbolas	1(acj), 2(abdj), 6, 7
1H	Parametric equations	1, 2(abc), 3 [Using CAS], 5(afg), 6, 9
1I	Distribution of sample means	ALL
REVISION	Multiple choice	ALL 2 – 6, 8 – 10
REVISION	Short answer – CAS FREE	2– 30 (every 2 nd / or half) but NOT 1, 25 or 26
REVISION	Extended response	1 – 8