

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 |