

First The first entry here

Second Then the second

Last Then the last

First The first entry here

Second Then the second

Last Then the last

The first entry here

Then the second

Then the last

1. The first entry here
2. Then the second, which leads to
 - (a) The first sub-entry here
 - (b) Then the second sub-entry
 - (c) etc
3. Return to original list, etc
 - > The first entry here
 - > Then the second
 - > etc

Exercise 1) The first entry here

Exercise 2) Then the second

Exercise 3) etc

Exercise 1) The first entry here

Exercise 2) Then the second

Exercise 3) etc

- The first entry here
- * Then the second
- > etc
- # test
- The first entry here
- Then the second
- etc
- The first entry here
- Then the second, which leads to
 - The first sub-entry here
 - Then the second sub-entry
 - * The first entry here
 - * Then the second
 - * etc
 - etc
- Return to original list, etc
- > The first entry here
- > Then the second
 - ★ The first entry here
 - ★ Then the second
 - The first entry here
 - Then the second
 - etc
 - ★ etc
- > etc
- (i) The first entry here
- (ii) Then the second
- (iii) etc

1 Math

$$a + b$$

$$\begin{aligned} a + b + c + d + e + f + g + h + i + j + k + l + m \\ + n + o + p + q + r + s + t + u + v + w + x + y + z \quad (1) \end{aligned}$$