3. Distance is calculated between terms.

- a. Each term is converted to a (x,y) coordinate.
- b. The distance between two terms is |x1 x2| + |y1 y2|.

```
COME AAC
DAB (6) daa (84) ded (0) *** . DAB = 15,234
daa = 18,237
ded = 90,225
```

<<< ABC
DBB (6) dba (78) dch (0) *** .

<<< LAC DCF (84) dhi (162) ehm (36) fem (0) *** .

<<< TDA ADG (42) ace (6) abz .

dbz (6) dce . gbz (6) gce .

jbz (6) jce (0) *** .

<<< TDB

ADH (30) acy (12) aci.

dcy (12) dci .

gcy (12) gci .

jey (12) jei (0) *** .