Level -1 -> cipher (-1 shifting) djaits -> take (-1 shifting) ublf -> blocks (-2 shifting) -> of (-2 shifting) dogemy ah letters (-3 shifting) and (-3 shifting) ohwwhur -> where  $\longrightarrow$  start (-4 shifting) shifting (-4 upto 11 then -5 upto ifhm -> each (-5 shifting) wlmjnnsl -> letter (-5 shifting) ajyzkn -> oklzcgnkz -> leftwards (-6 upto n then -7 for ifispinsty -> cyclically (-1 uptos then -8 for within (-8 shifting) eabper -> each (-8 for mi, -9 for la) mila -> blocks (-9 shifting) kunlt -> by (-9 shifting) an (-3 for j,-10 for x) jn → amount - lo skifting) kuyend ->

```
oaelw -> equal
                (-10 upto e, -11 for 12)
 ez - to (-11 shifting)
 esp -> the (-11 shifting)
mwzow > block (-11 upto 2,-12 for ow)
                (-12 shifting)
 zgynad -> number
 Efneg -> start (-12 upto 1,-13 for neg)
 jvgu -> with (-13 shifting) babage
 oybay -> block (-13 upto b, -14 for ay)
 biapsf , number (-14 shifting)
  4 loss An istop produces one pl
           The (-19 for H, -15 for wt)
Hut ->
            password (-15 shifting)
ephhldgs ->
            is (-16 shifting)
yi ->
            Felicity (-16 shifting)
Vubysyjo ->
            Jones (-17 shifting)
Afevj →
            53724
53724 →
```