

5 Actions: ZKKKKKKRKKKKXKXKXKXKKKKXKXXXXXXXXXXZSSSEXSALZERXWEEWKWLZWWDDWLXKKKKWEEDSSSSSWKDSZRXXWXZV

[illegible]

Figure 1 displays a sequence of 10 hexagonal grids, each containing a cluster of black dots. The grids are labeled R, X, W, E, E, W, K, W, L, and Z from left to right. The cluster starts with 3 dots in R, grows to 5 dots in X, 6 dots in W, and reaches a peak of 7 dots in the second E grid. It then shrinks to 6 dots in the third E grid, 5 dots in W, 4 dots in K, 5 dots in W, 4 dots in L (highlighted with a yellow background), and finally 2 dots in Z.

Figure 1 shows a 10x2 grid of hexagonal grids. Each hexagon contains a different configuration of black dots. The columns are labeled W, D, L, X, K. The rows are labeled W, D, L, X, K. The L row is highlighted in yellow.

Figure 1 shows a sequence of 10 hexagonal grids, each containing a cluster of black dots. The grids are labeled W, E, E, D, S, S, S, S, W, K from left to right. The top row shows the initial state, and the bottom row shows the final state. The cluster of dots grows from 2 dots in the first grid to 4 dots in the sixth grid, and then to 5 dots in the tenth grid. The top row is highlighted in yellow.