


DDDDDDLZKKKKFFRRDDDDDLZWKKKKKRRDDDDLZKKKKFFFFRRLZKKKKSSSSSSSEEE!ZKKKKERFFLZKKKKFFEZKKKKKKKK

Z K K K K E Z K S D D D

D D D L Z K K K K F F R

R	D	D	D	D	D	L	Z	W	K	K	K
											

K K R R D D D D L Z K K

Figure 1 shows a sequence of 12 hexagonal grids, each containing a cluster of black dots. The clusters evolve from a simple pair of dots in the first grid to a more complex, elongated shape in the 12th grid. The 9th grid is highlighted with a yellow border.

K K F F F F R R L Z K K

Z K K K K E R F F L Z K

K K K F F E Z K K K K K

Figure 1 displays a sequence of 12 hexagonal grids, each containing a cluster of black dots. The grids are arranged in two rows of six. The top row shows the cluster growing from 1 to 6 dots. The bottom row shows the cluster growing from 7 to 12 dots. The 7th grid in the bottom row is highlighted in yellow.

Figure 1 shows a sequence of 12 hexagonal grids, each containing a cluster of black dots. The grids are labeled with 'K' or 'L' above them. The sequence starts with a cluster of 4 dots in the first 'K' grid, followed by a cluster of 5 dots in the second 'K' grid, and then a cluster of 6 dots in the third 'K' grid. The fourth 'K' grid shows a cluster of 7 dots, followed by a cluster of 8 dots in the fifth 'K' grid. The sixth 'K' grid shows a cluster of 9 dots, and the seventh 'K' grid shows a cluster of 10 dots. The eighth grid, labeled 'L', is highlighted in yellow and shows a cluster of 11 dots. The ninth grid, labeled 'L', shows a cluster of 12 dots. The tenth 'K' grid shows a cluster of 13 dots, followed by a cluster of 14 dots in the eleventh 'K' grid, and finally a cluster of 15 dots in the twelfth 'K' grid.

											
F	F	F	F	E	A	Z	K	K	K	K	K
											