

69823

6::		
	Z	[
3	4	5
3	72: ; 8; 059	4425429064
4	72: ; 86045	442544: 08;
5	72: ; 64078	442544506;
6	72: ; 6900	4425424087
3	72: ; 8; 059	4425429064

7; 54-2772223

7; 54-5472223

3

4

5

6

4497;

35924

S

O

Diagram illustrating a 2D hexagonal lattice structure. The lattice is composed of hexagonal cells, some of which are highlighted with different colors (red, yellow, green, blue, purple) and patterns (dashed, solid). Various symbols and labels are present:

- Top center: 3×4222
- Left side: A vertical stack of four colored rectangles (red dashed, yellow solid, green solid, blue solid) with labels $/''$, $/''$, $/''$, and $/$ respectively.
- Right side: A vertical stack of four colored rectangles (red dashed, yellow solid, green solid, blue solid) with labels $/''$, $/''$, $/''$, and $/$ respectively.
- Center: A central hexagon with a black dot and label $3 /''$.
- Bottom center: A label $7; -54-2222222$ in blue, with a purple 0 below it.
- Other labels: $345 /''$ and $345 /''$ are also present.