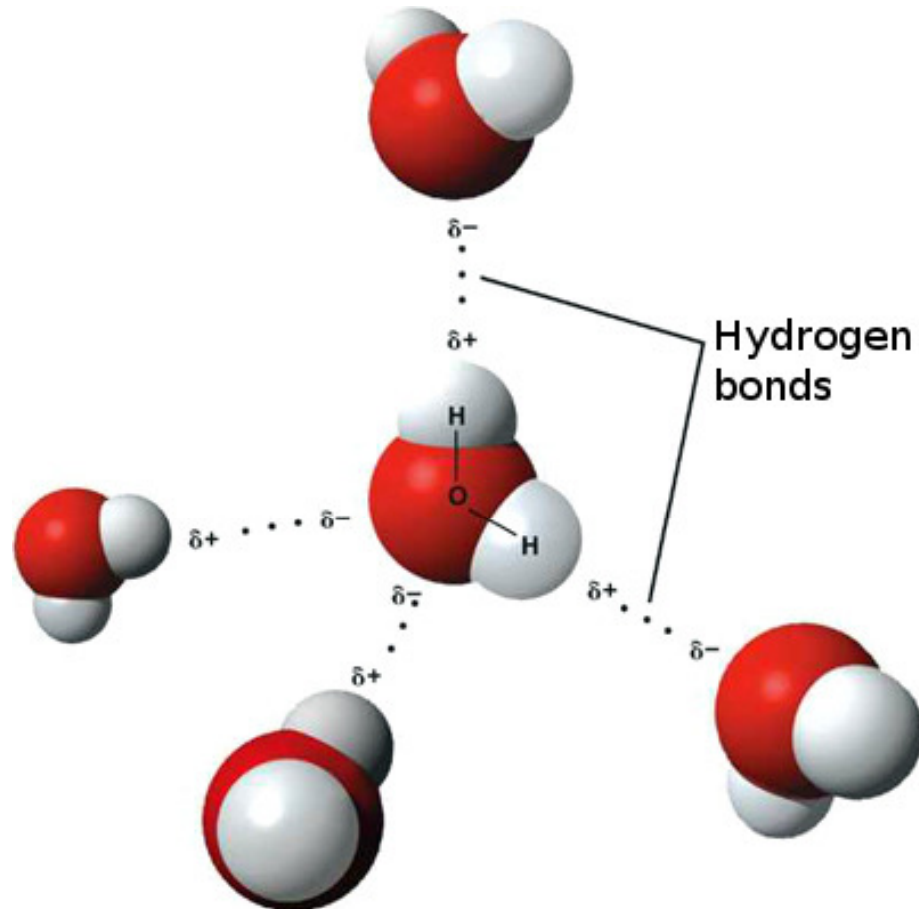


Slides
Condensed Matter Physics
Lecture 9

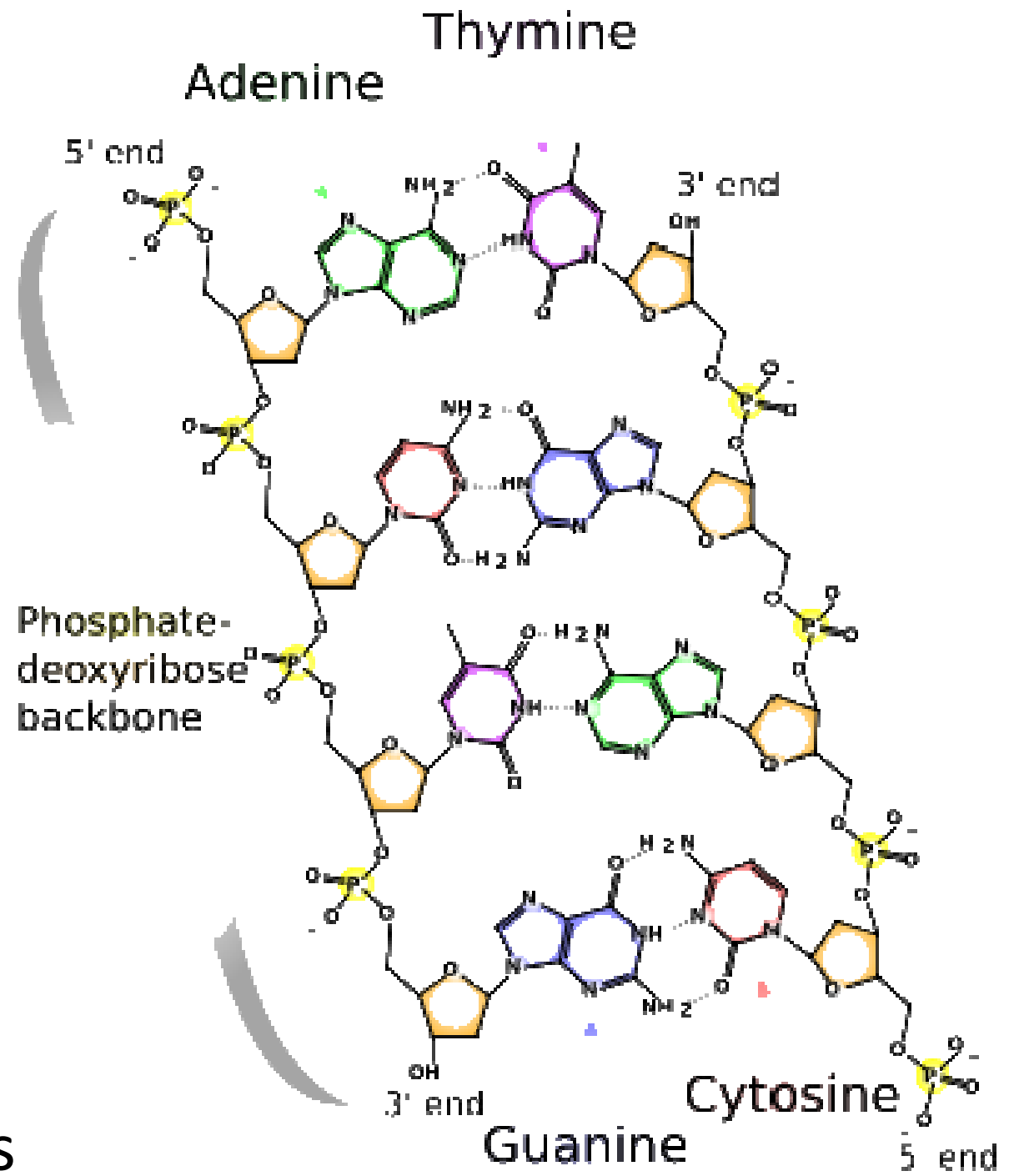
ICE



Example of H-bonds

DNA

Example of H-bonds





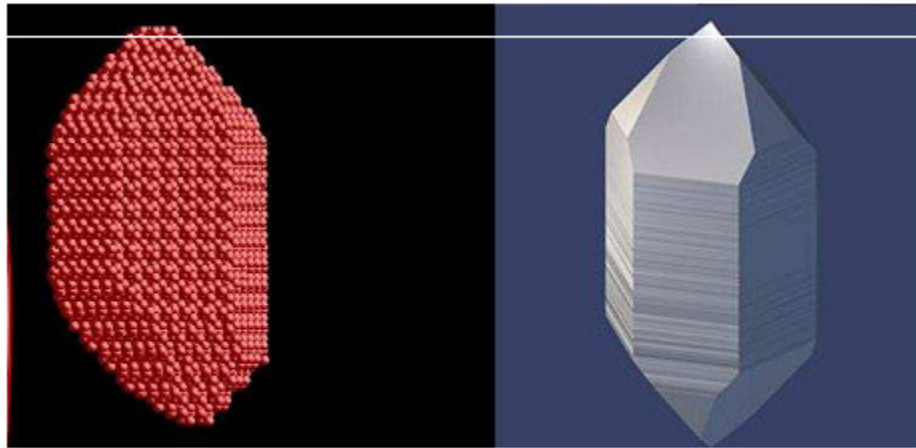
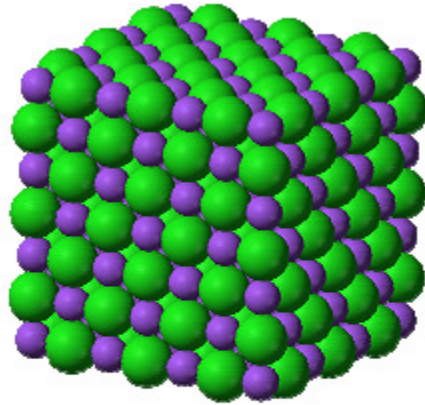
The Gecko



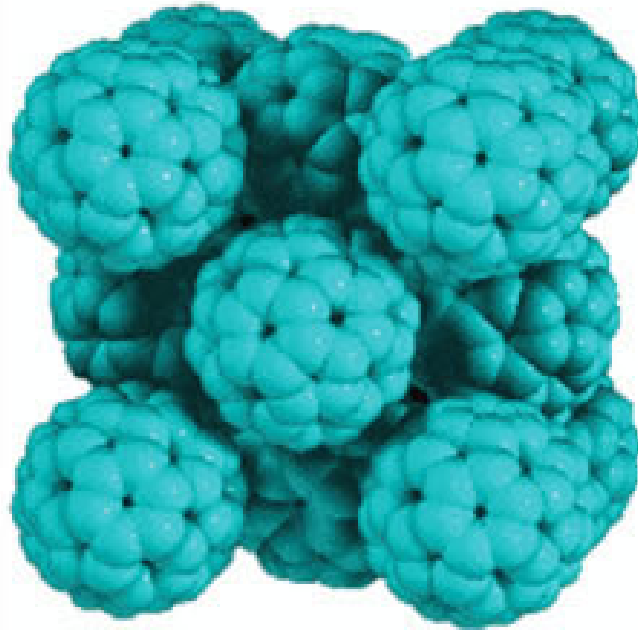
Example of Van der Waals



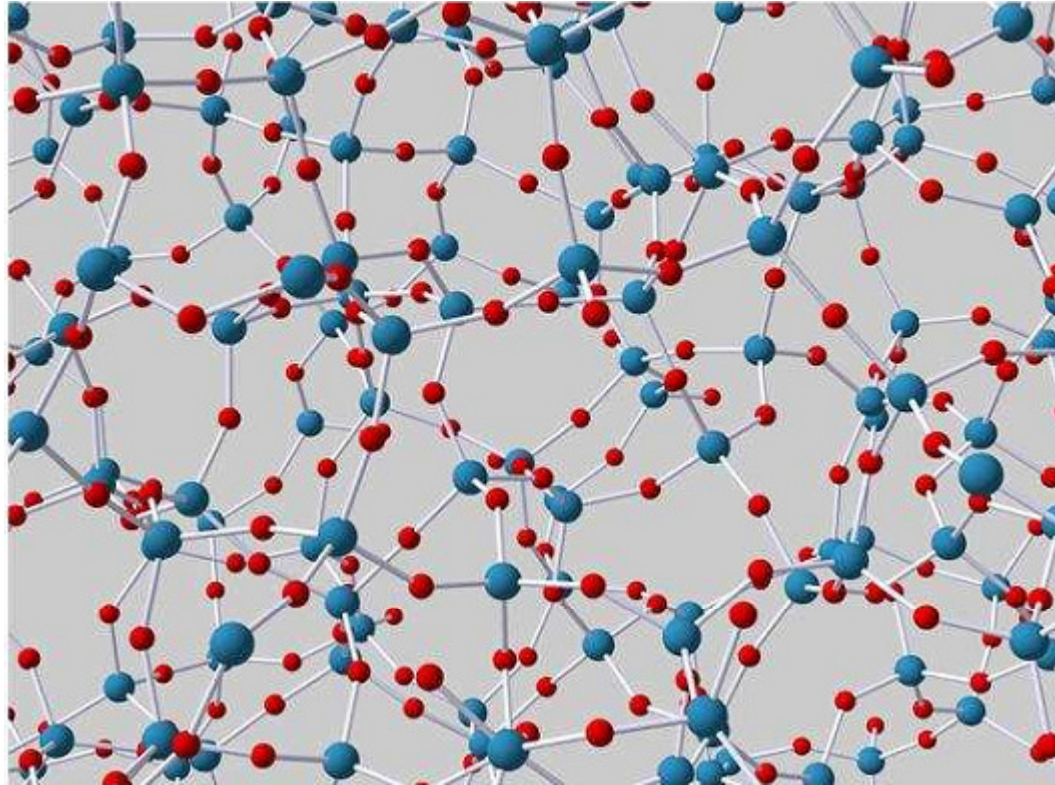
Just a few examples of condensed matter...



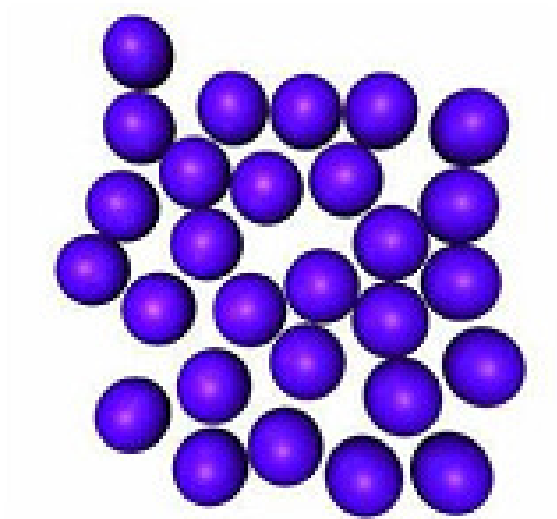
Crystalline Solids



Molecular Crystals



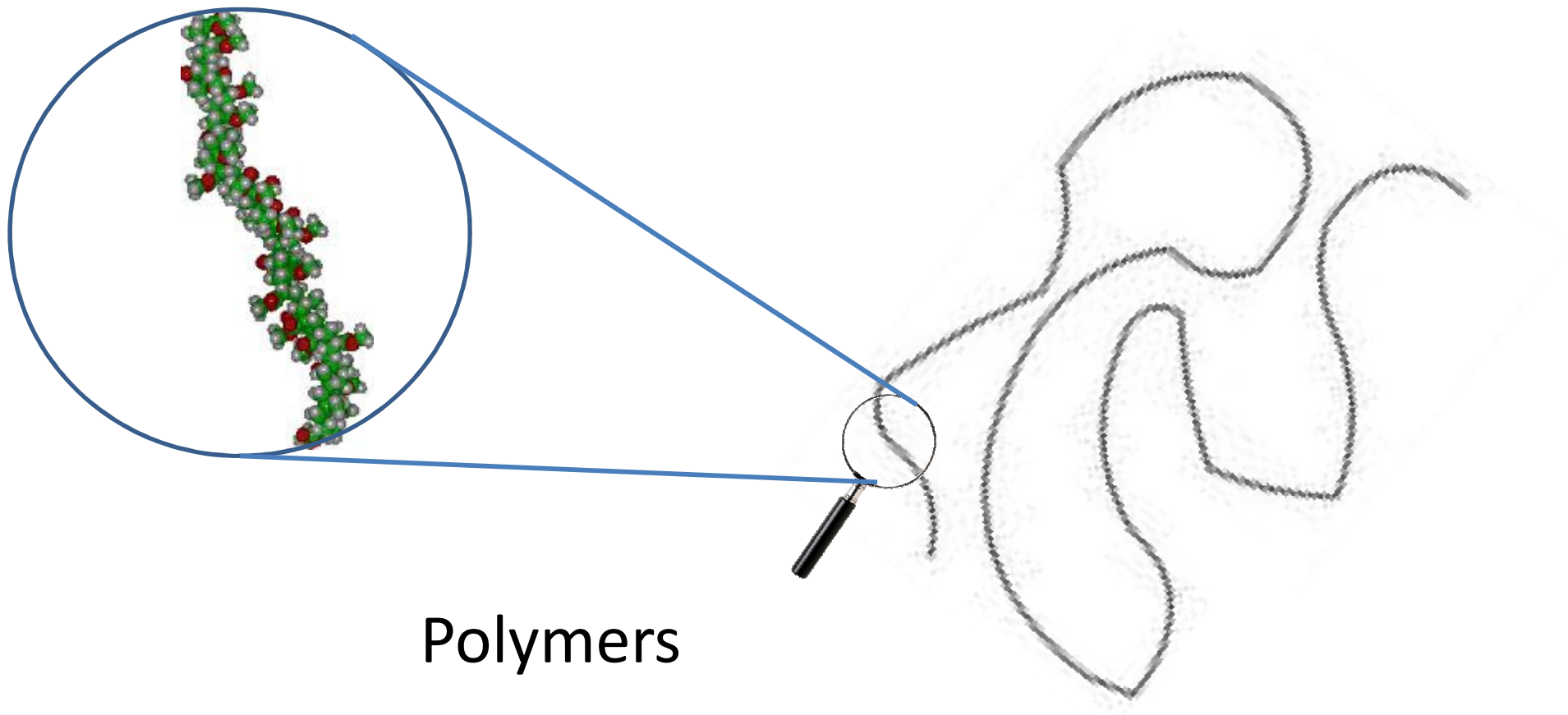
Amorphous Solids



Liquids



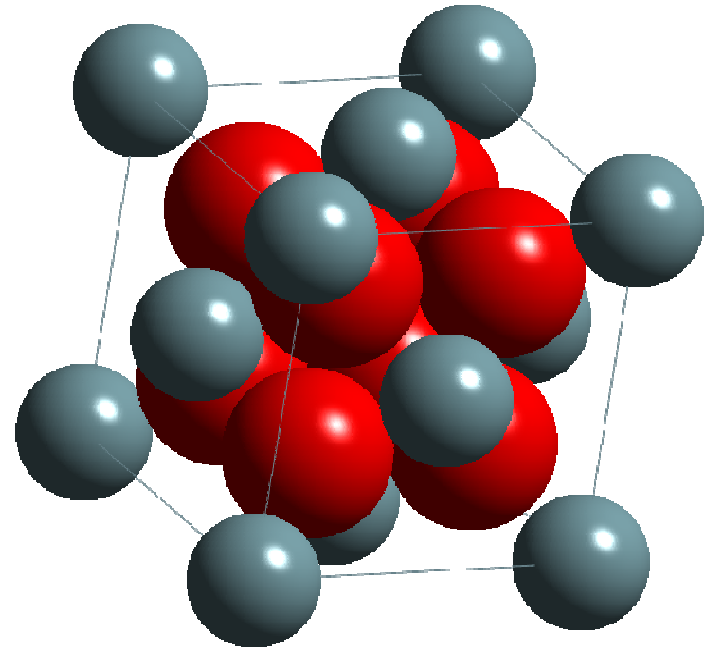
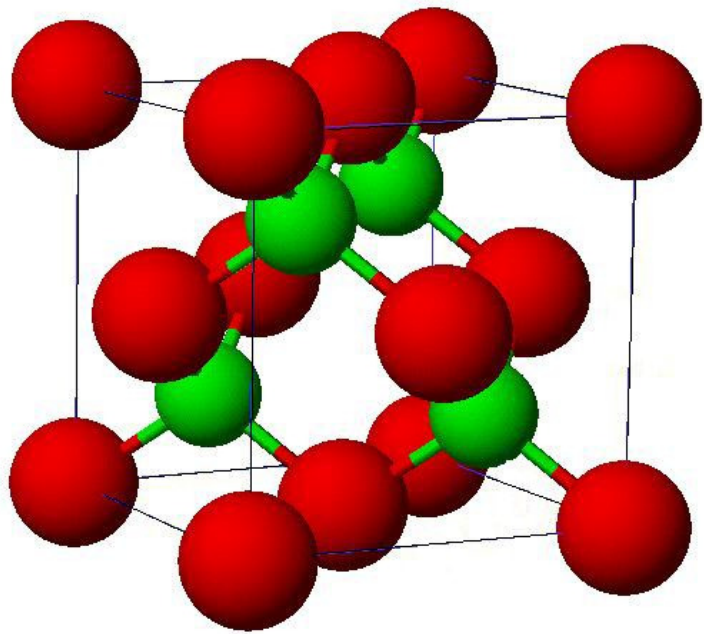
Liquid Crystals
(Partial Order)



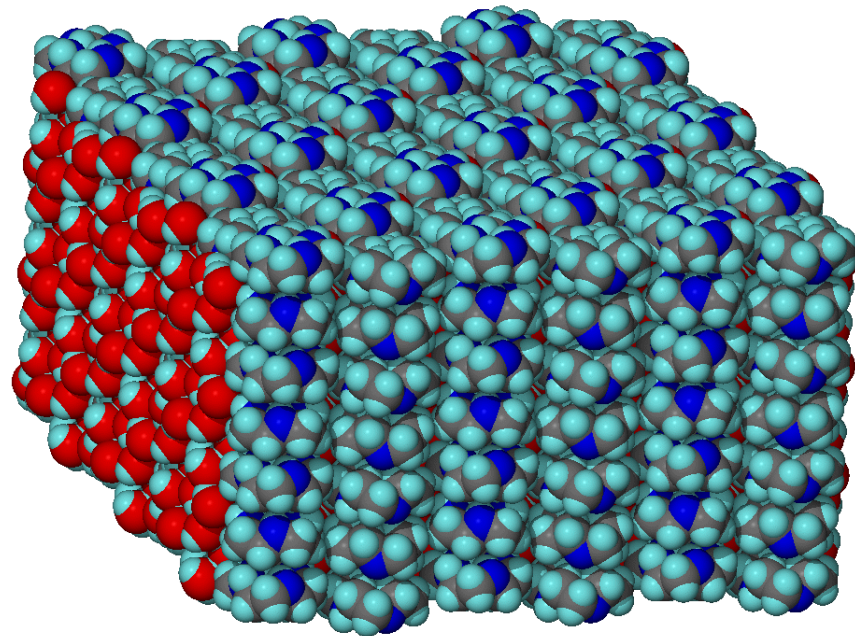
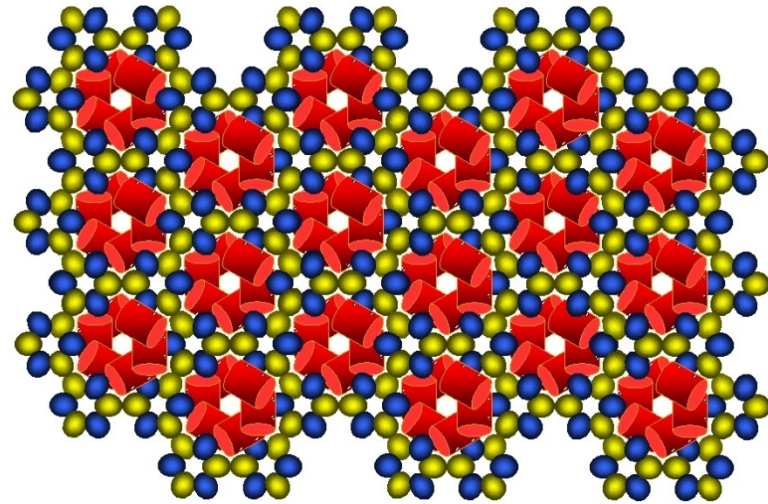
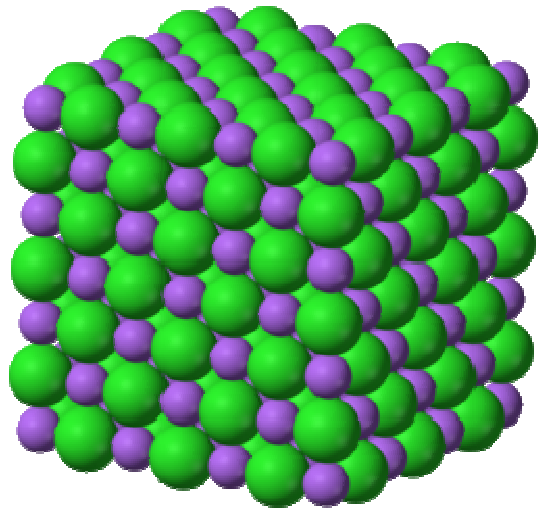
Polymers

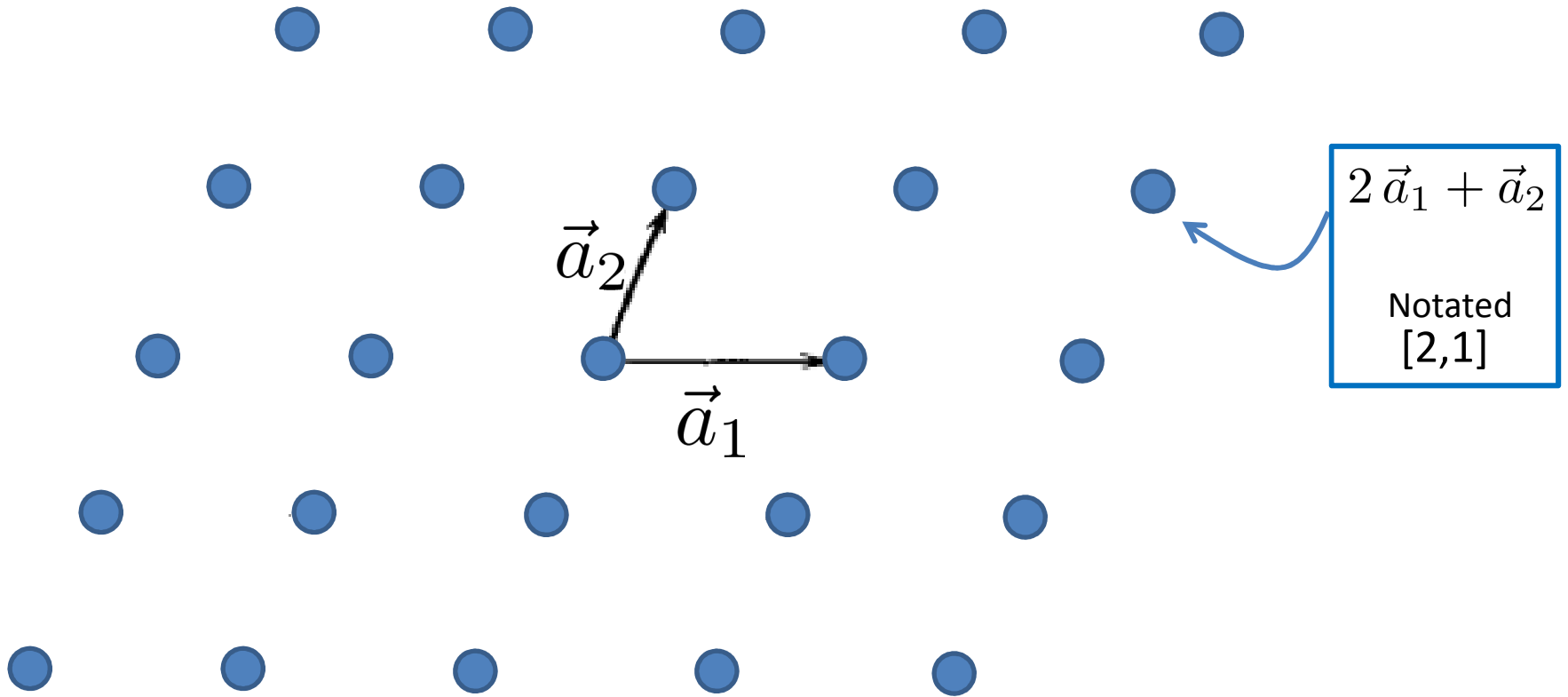
Crystal Structure Etc...

I can't draw this on the chalkboard....

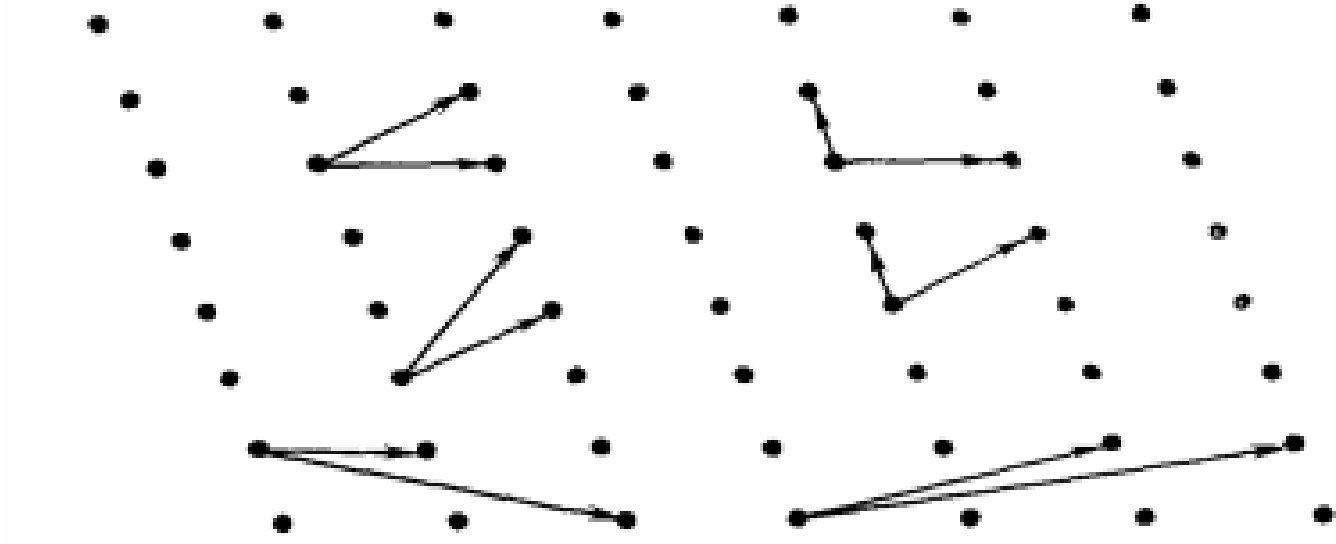


Crystals

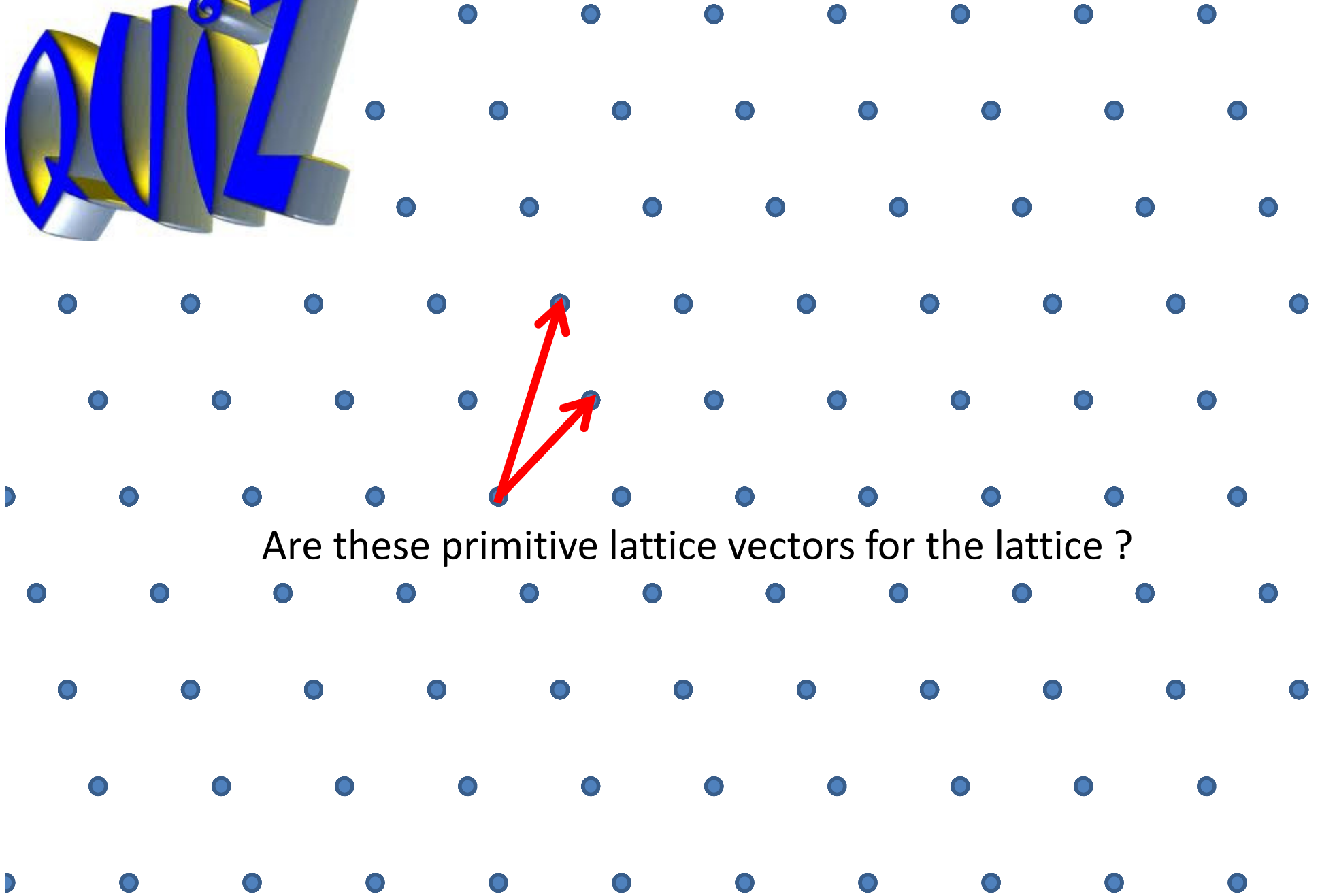




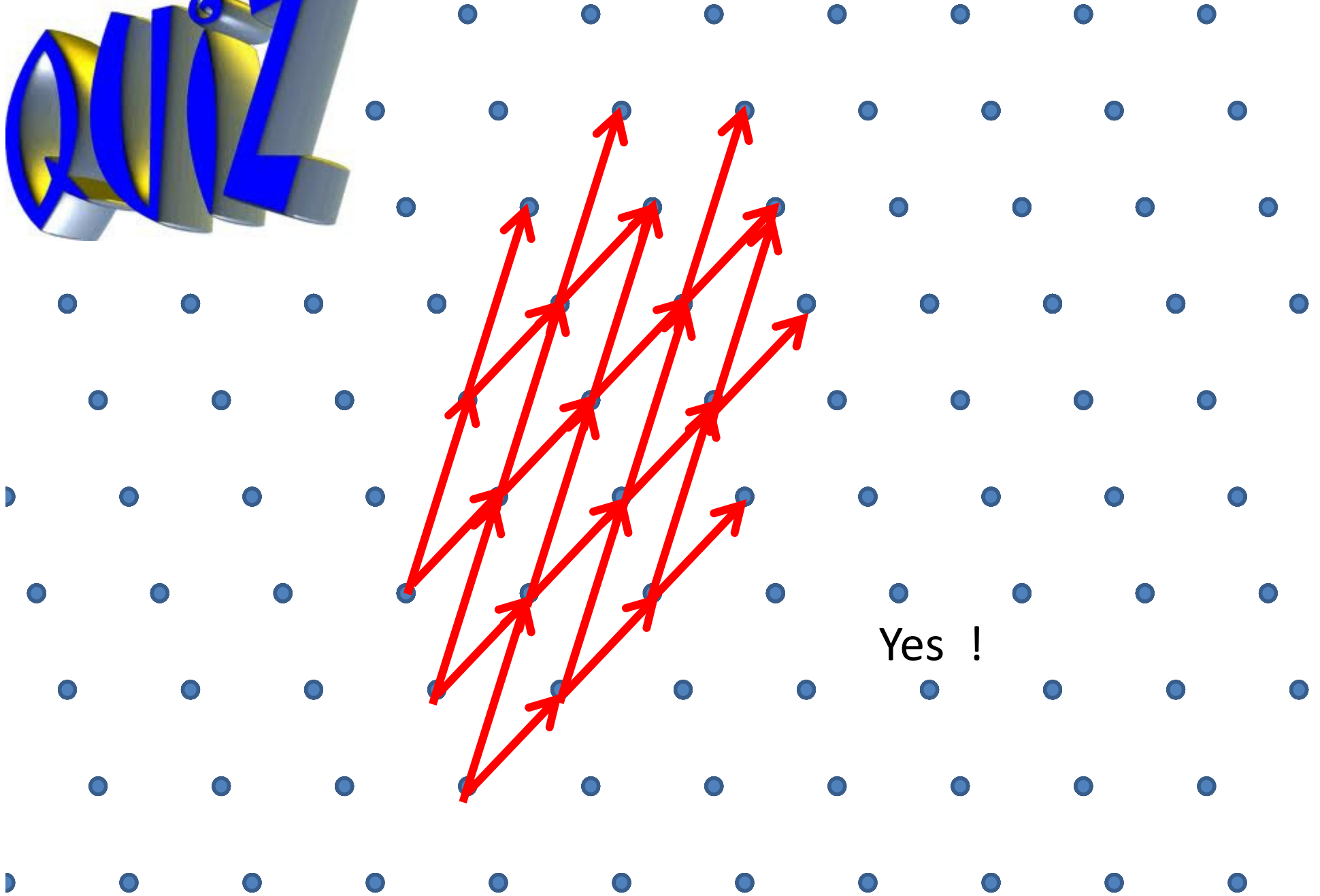
A lattice is defined as all points that are integer sums of primitive lattice vectors ([primitive/principle] [basis/translation] vectors).



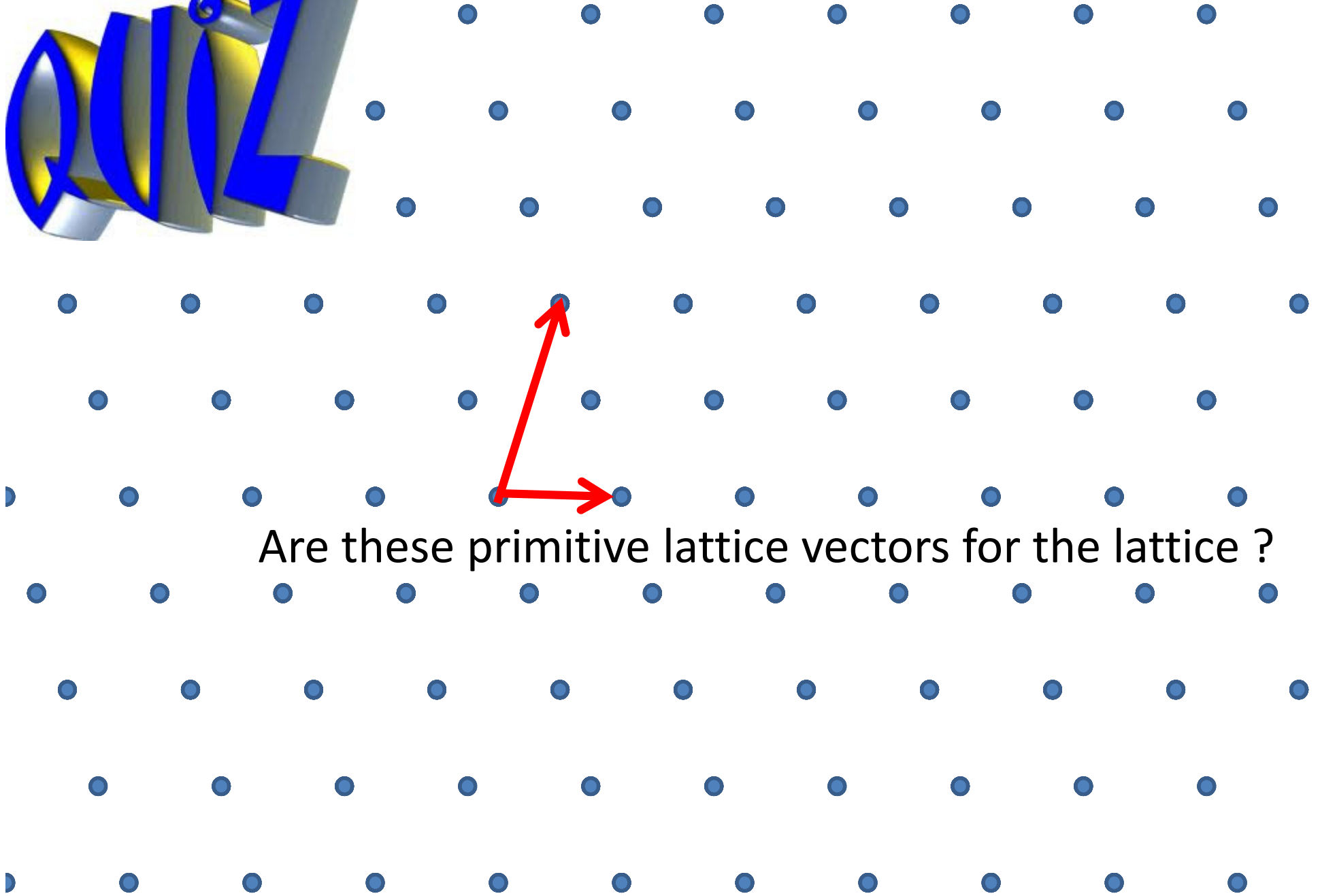
The choice of primitive lattice (basis) vectors for a lattice is not unique



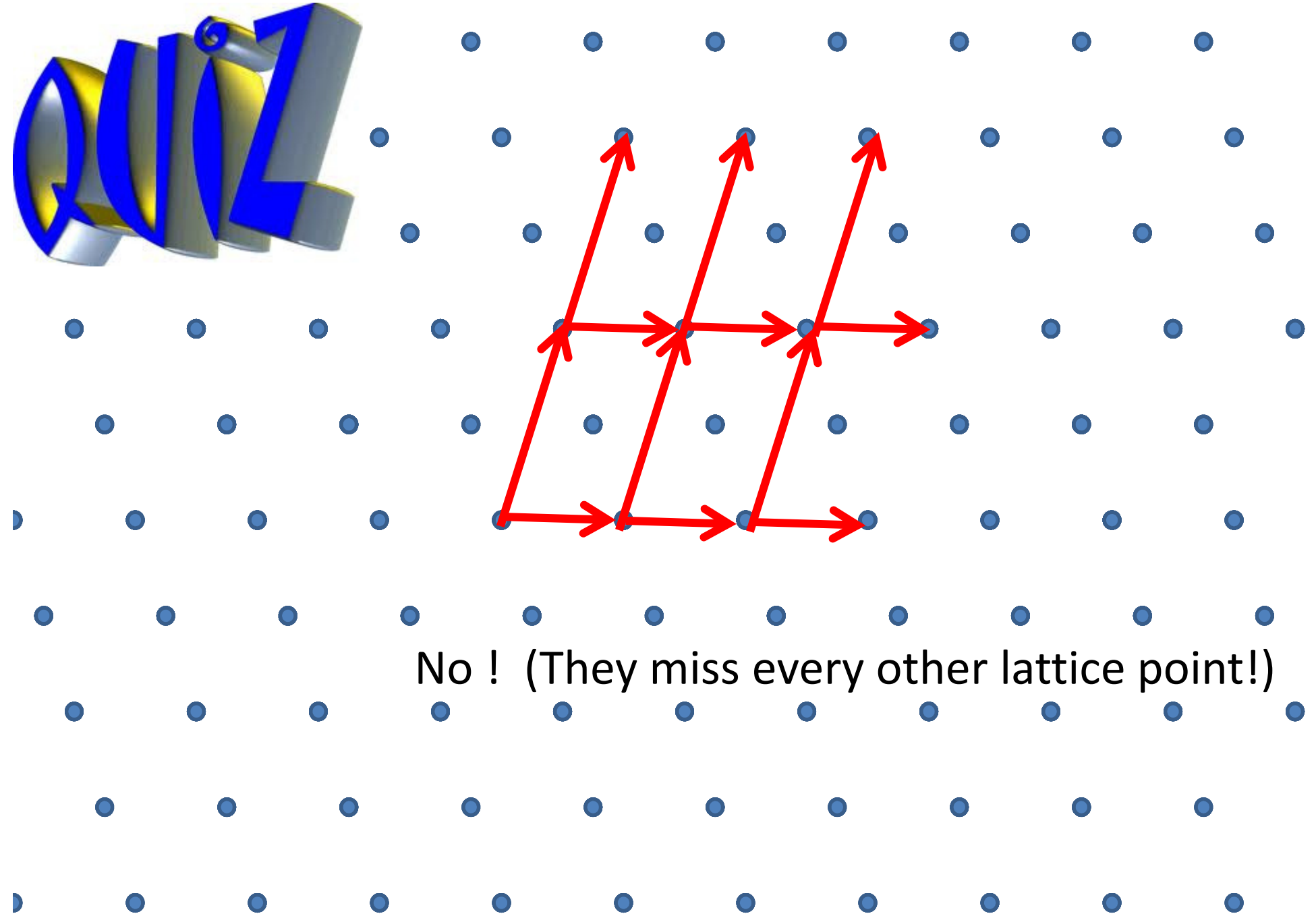
Are these primitive lattice vectors for the lattice ?



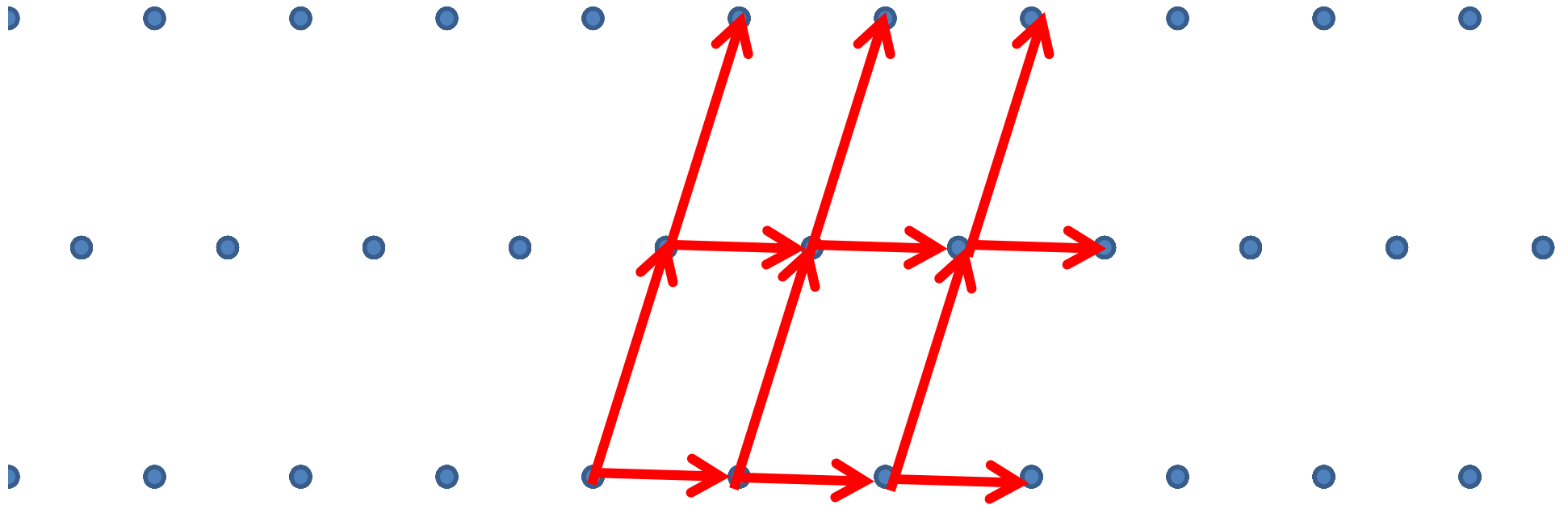
Yes !



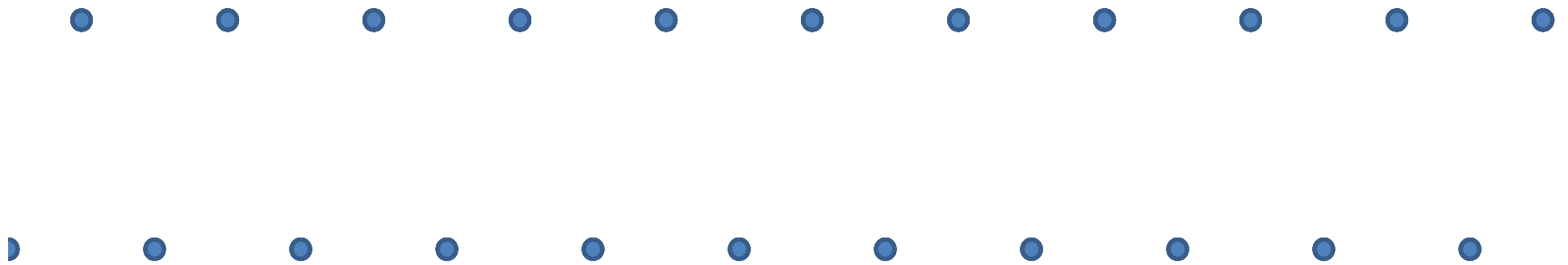
Are these primitive lattice vectors for the lattice ?

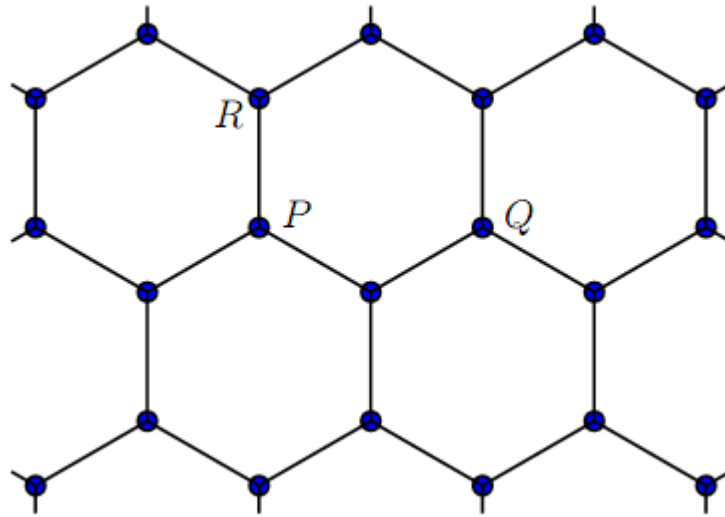


No ! (They miss every other lattice point!)

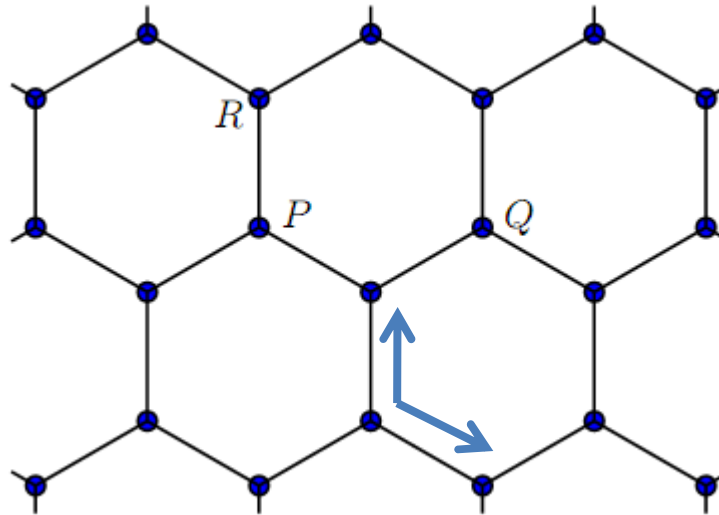


They are primitive lattice vectors for THIS lattice



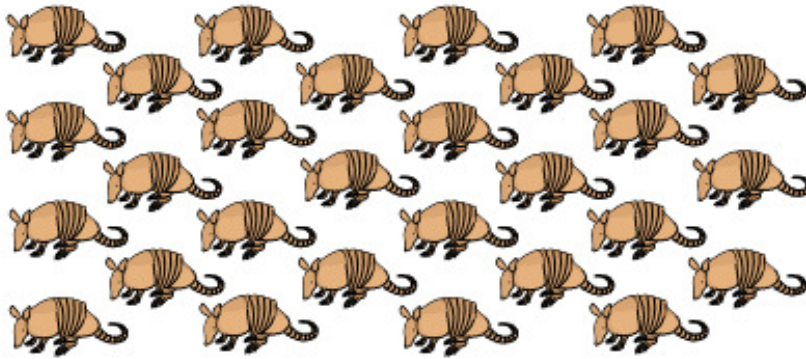


is this a lattice?

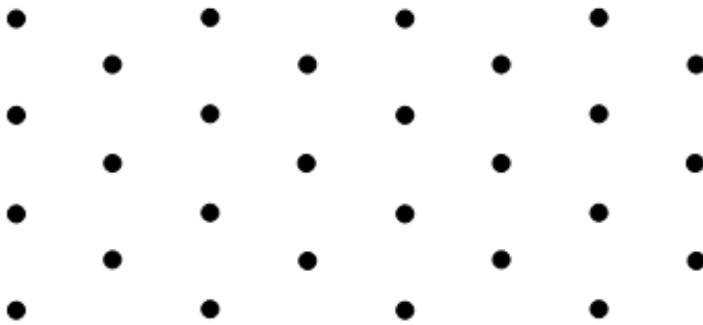


- No primitive lattice vectors exist which will give exactly these points (and only these points) when summed with integer coefficients.
- Sum of the two blue vectors gives a point in the center of a hexagon.
- Environment of R is not the same as that of P:
(Note P is equivalent to Q).

Periodic Structure



Lattice

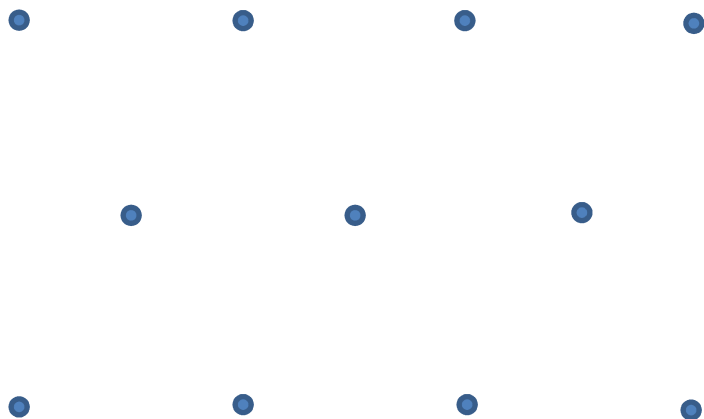
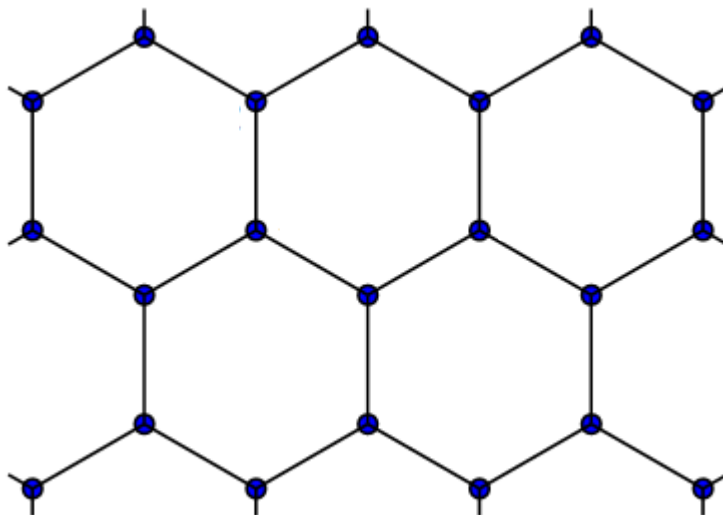


Repeating object

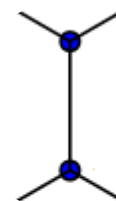


Any periodic structure is a lattice * repeating object

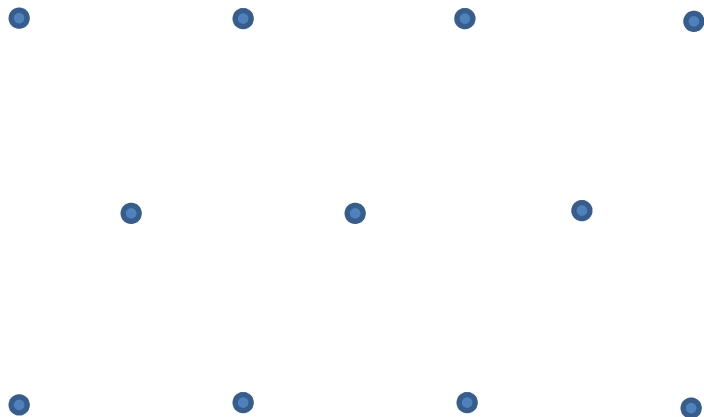
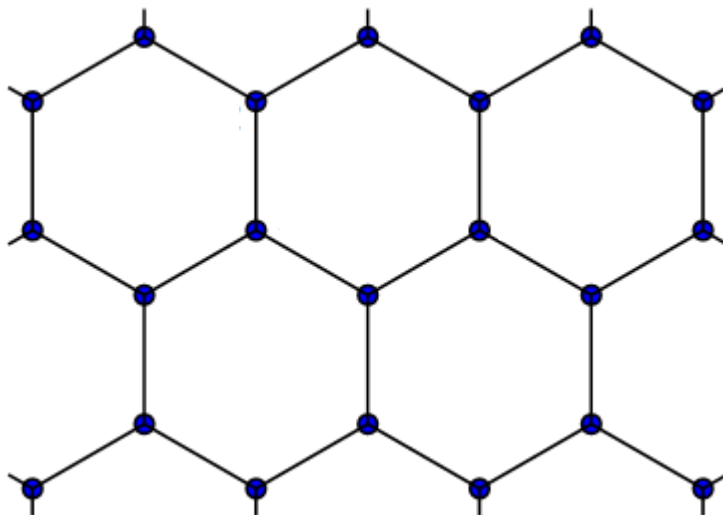
What about
This periodic
Structure?



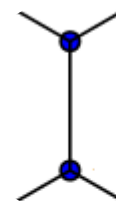
*



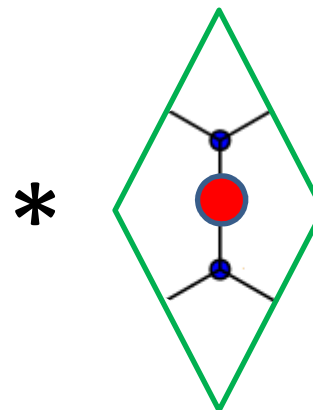
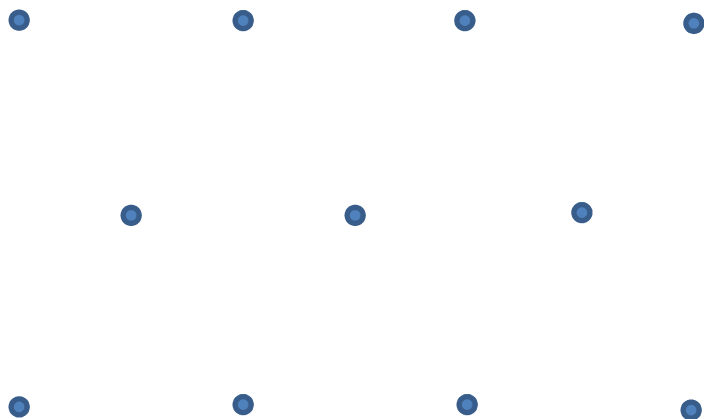
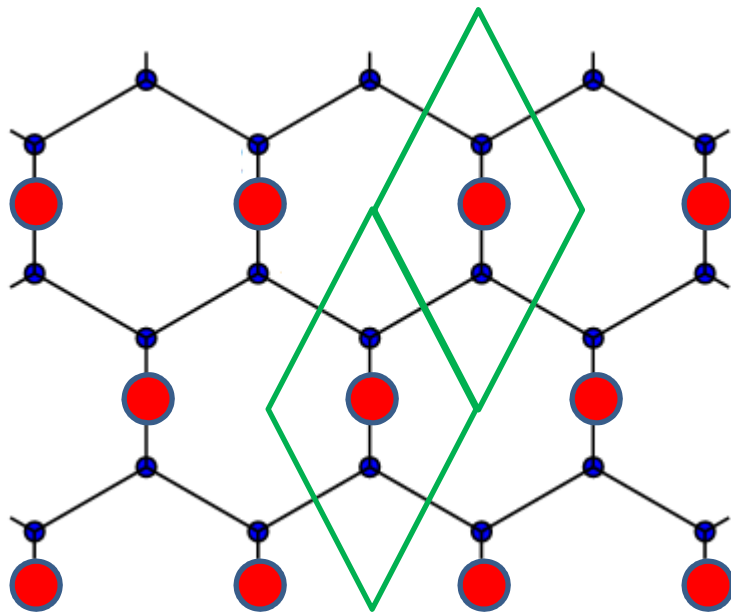
What about
This periodic
Structure?



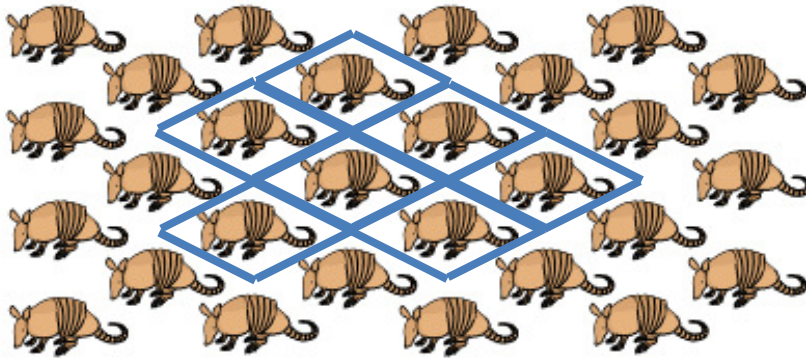
*



What about
This periodic
Structure?



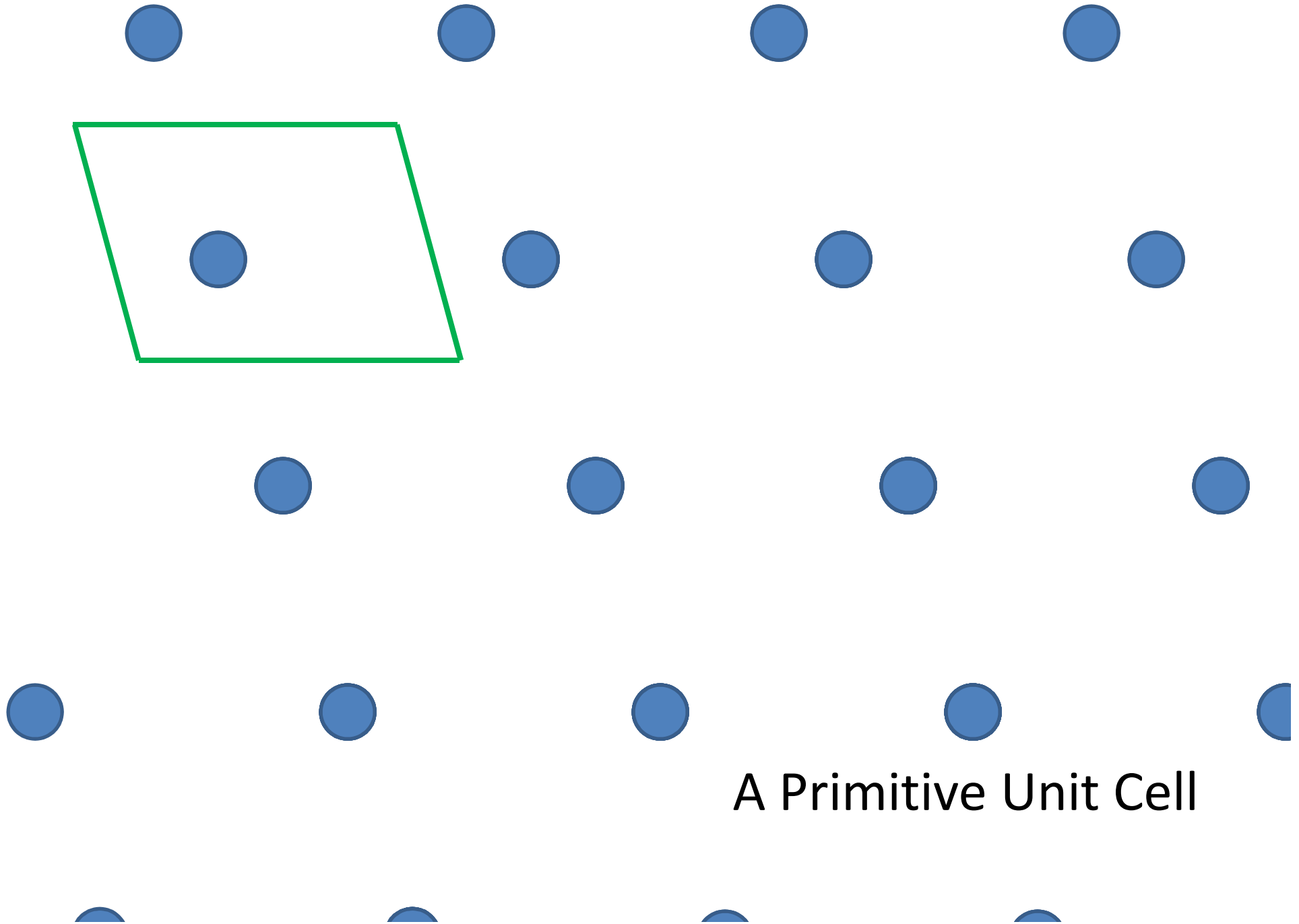
Periodic Structure



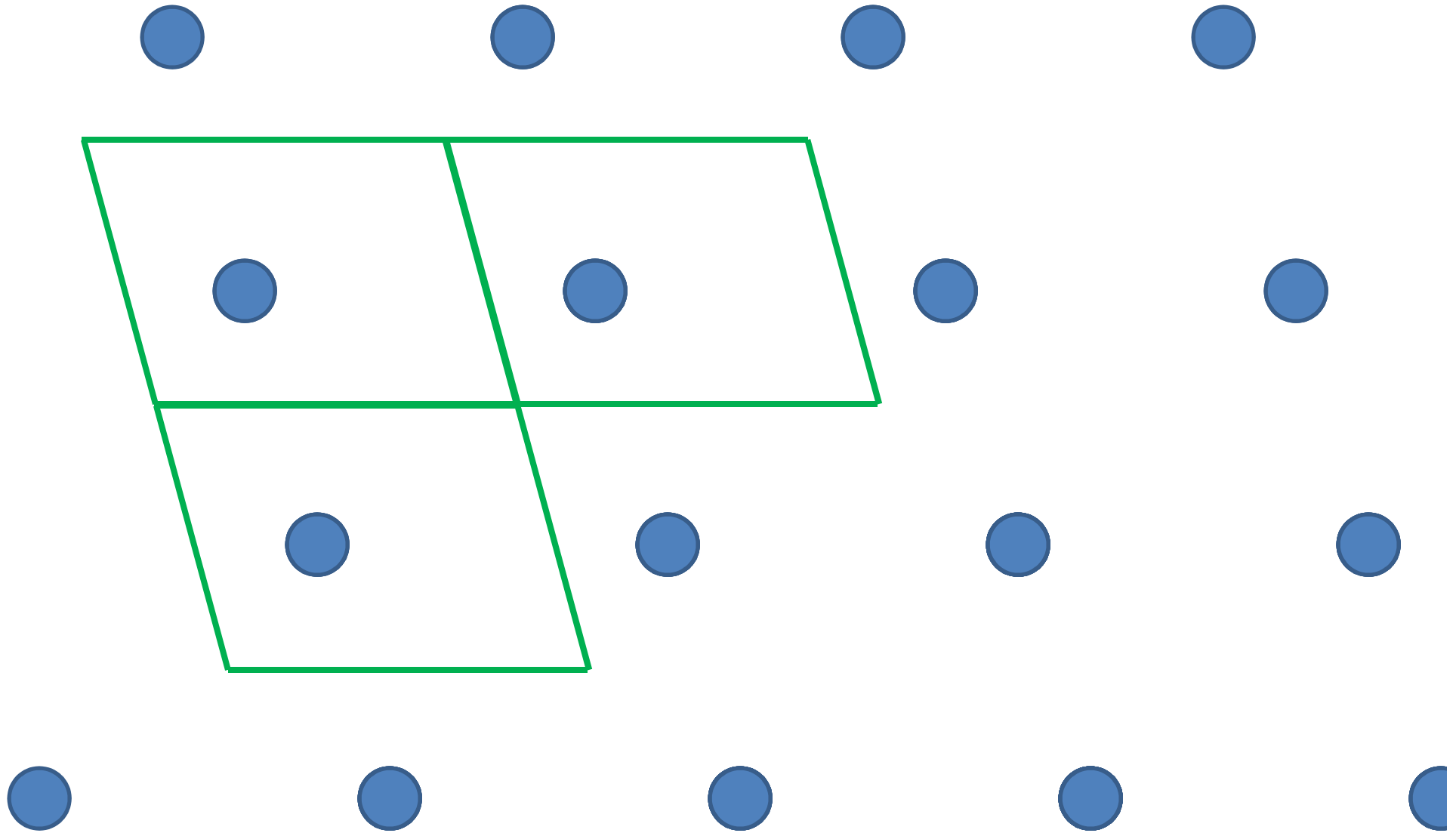
Unit Cell



The unit cell tiles space and reproduces the periodic structure



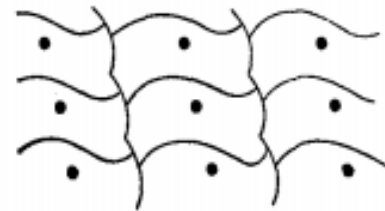
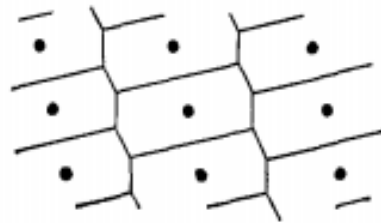
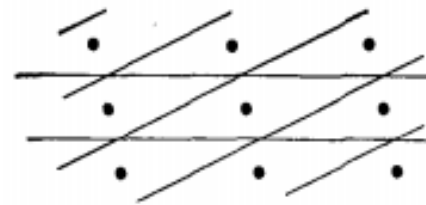
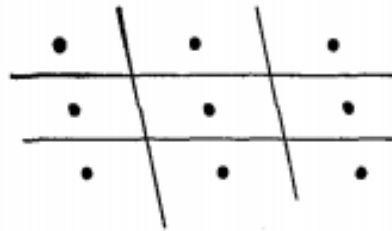
A Primitive Unit Cell



A Primitive Unit Cell.

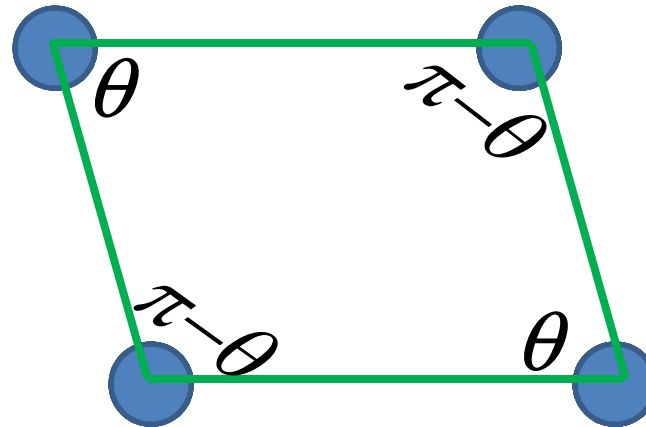
Tiles space and encloses 1 lattice point.

Primitive unit cell is not unique

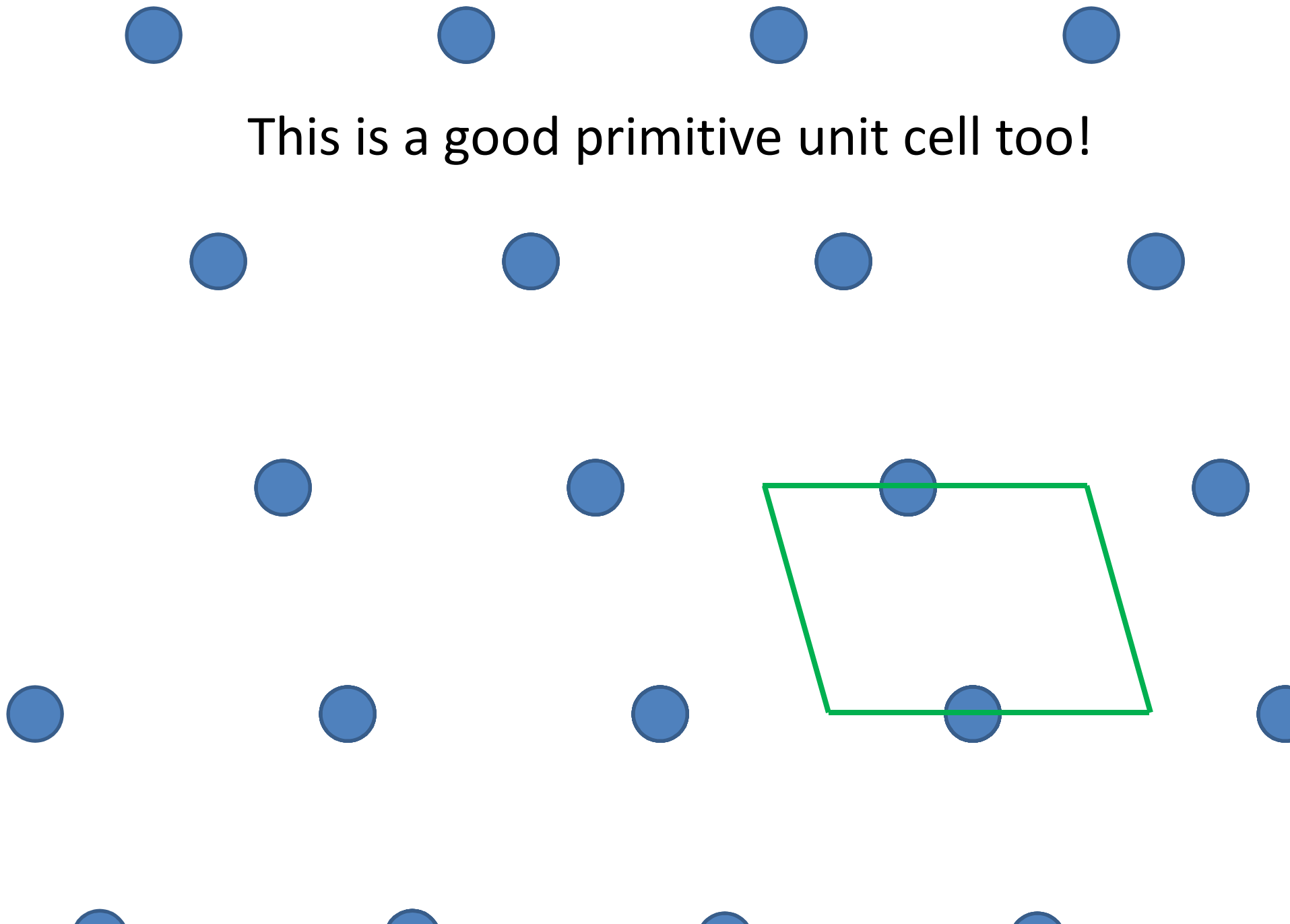


This is a good primitive unit cell too!

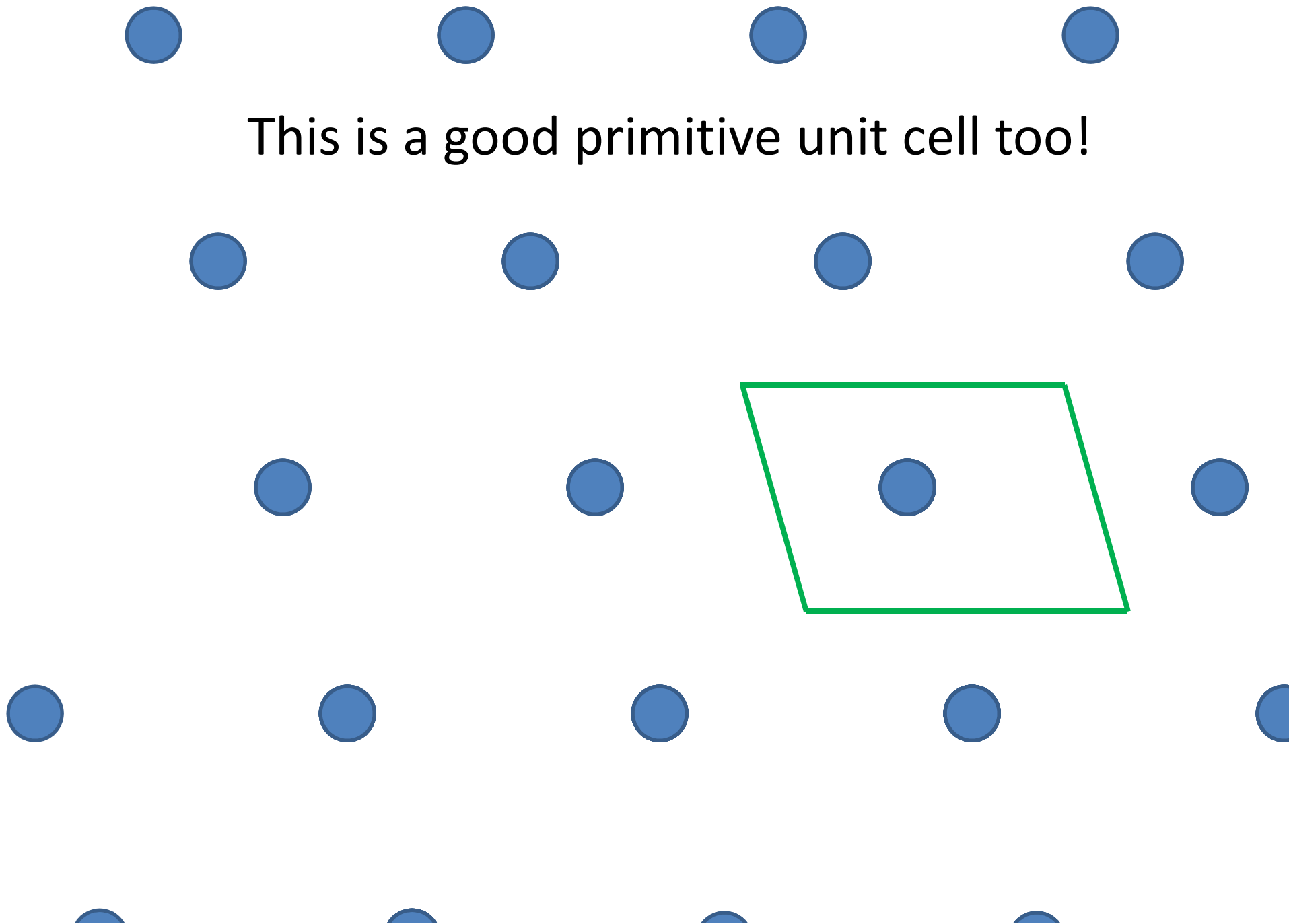
The one lattice point enclosed is split into 4 pieces, but they add up to 1 point.



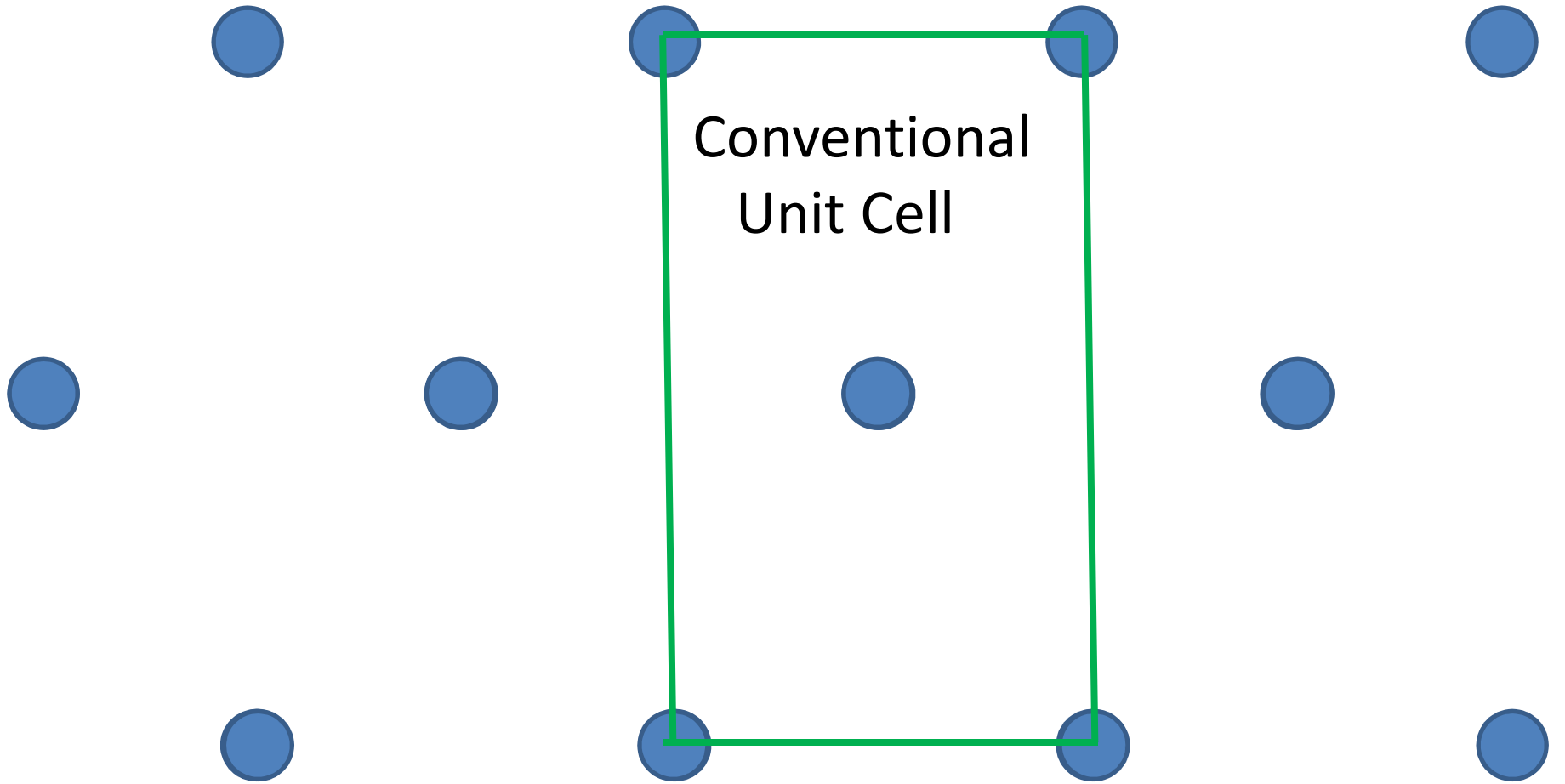
This is a good primitive unit cell too!



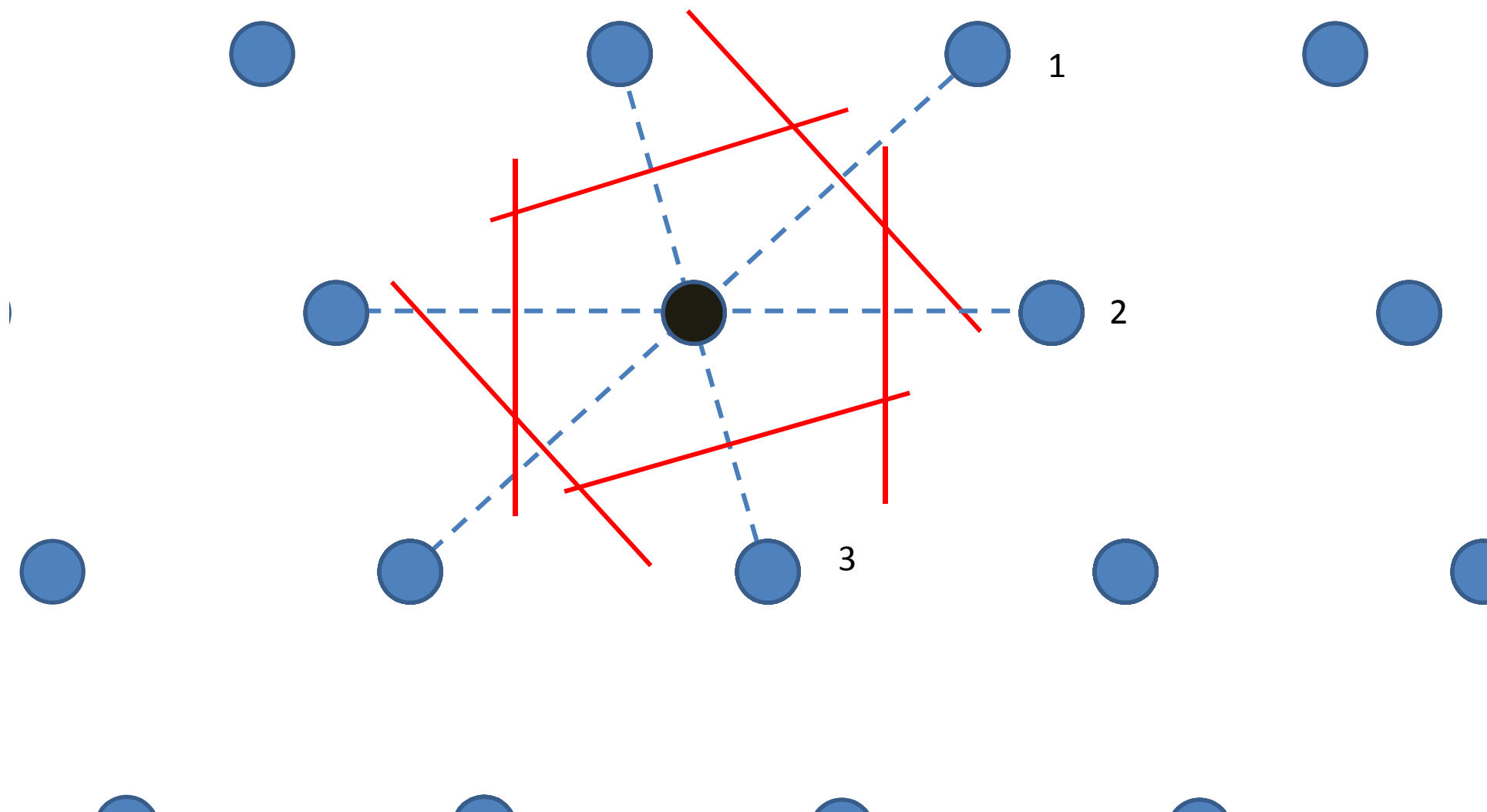
This is a good primitive unit cell too!



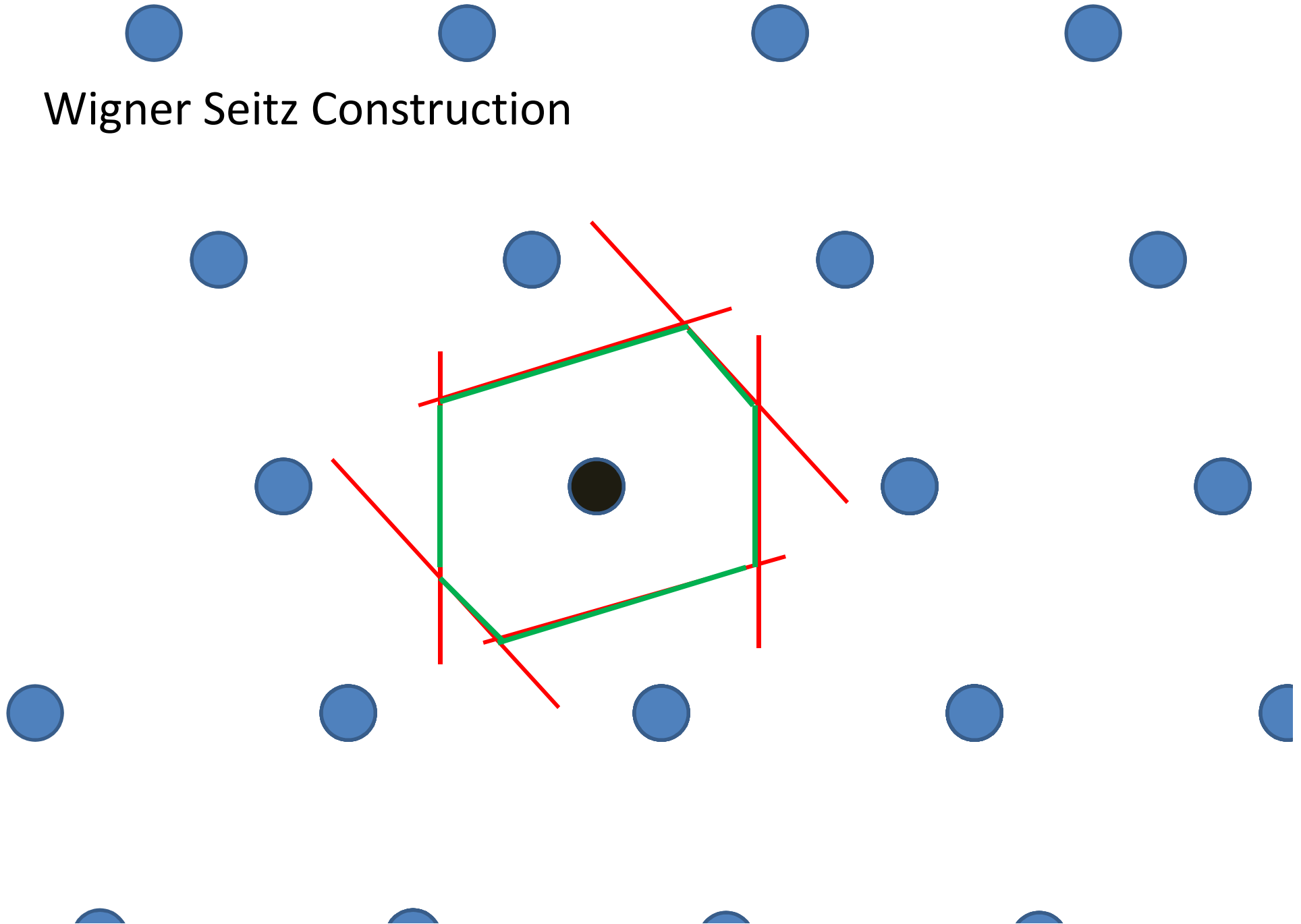
(Triangular Lattice)



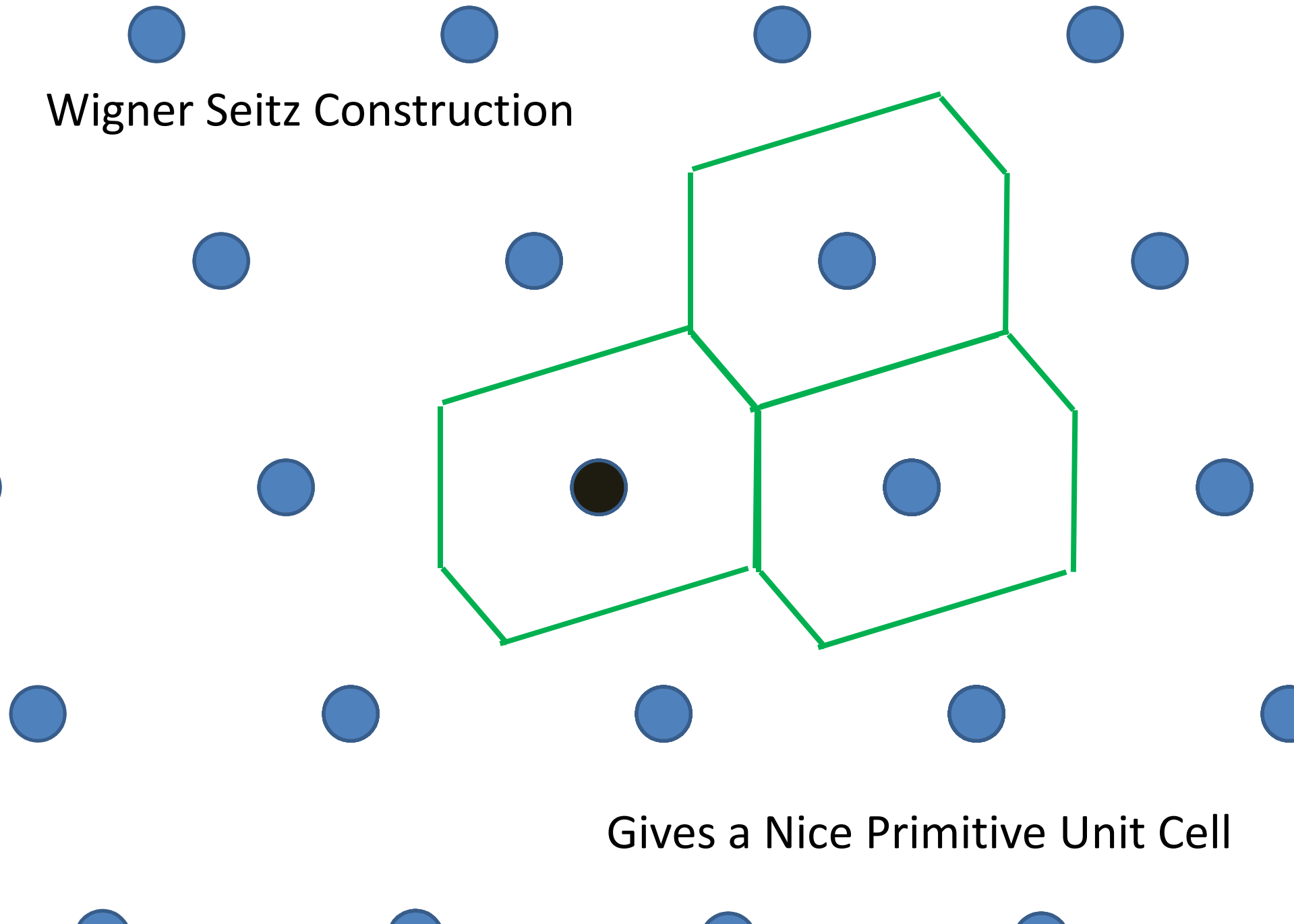
Wigner Seitz Construction



Wigner Seitz Construction



Wigner Seitz Construction



Gives a Nice Primitive Unit Cell