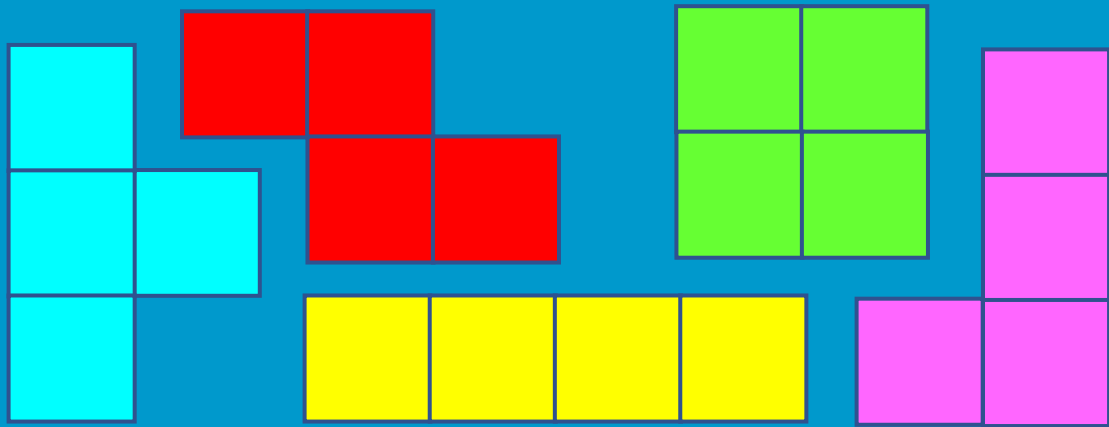
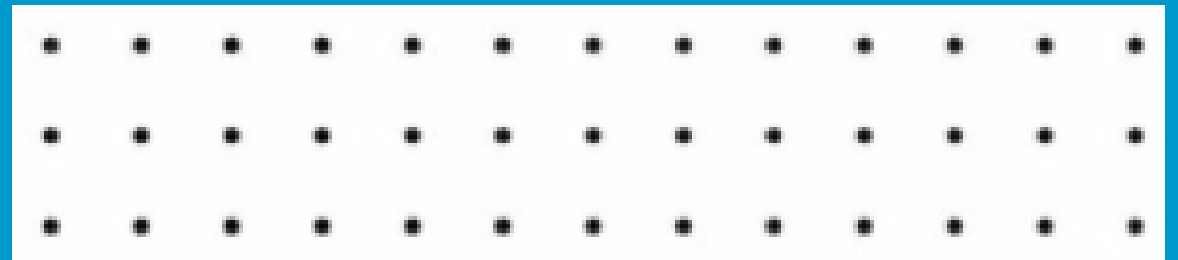
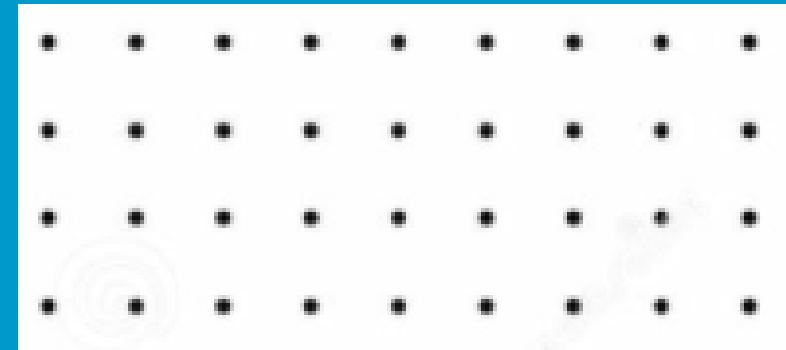
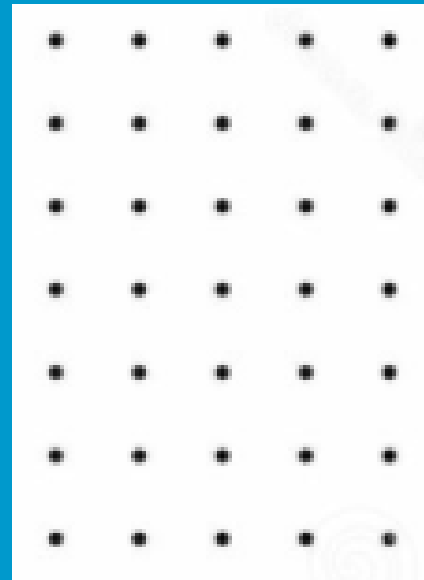


There are five ways you can arrange four congruent squares to form a polygon.

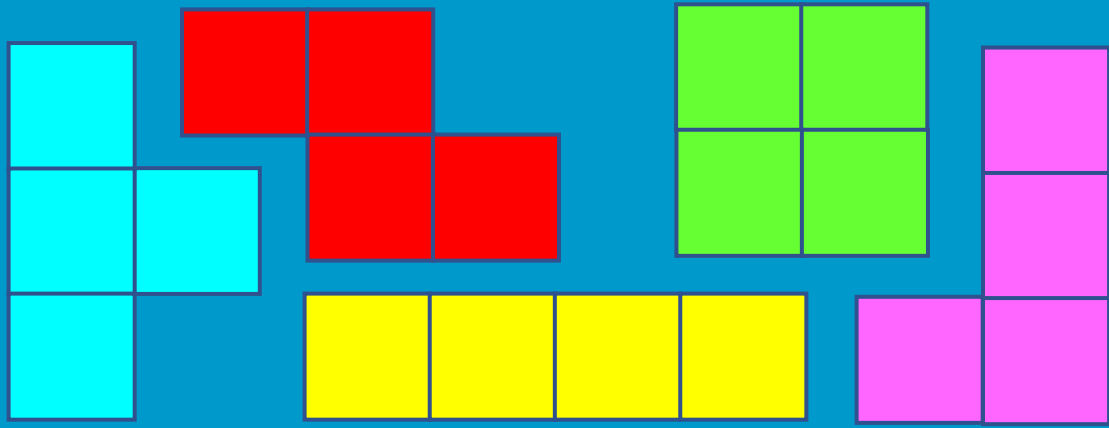


These are called tetrominoes.

Cover each one of these surfaces without gaps or overlaps using **three different pairs** of tetrominoes.

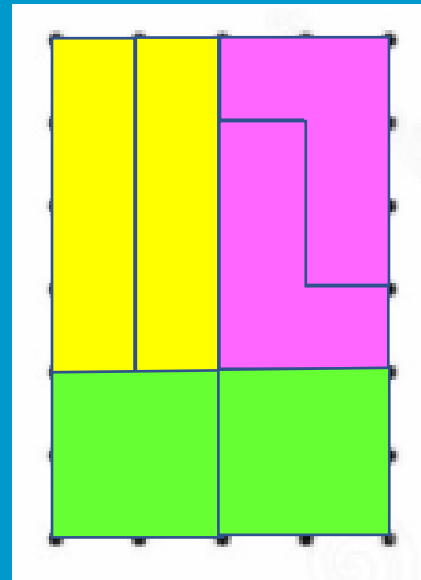


There are five ways you can arrange four congruent squares to form a polygon.



These are called tetrominoes.

Cover each one of these surfaces without gaps or overlaps using **three different pairs** of tetrominoes.



Answers may vary.

