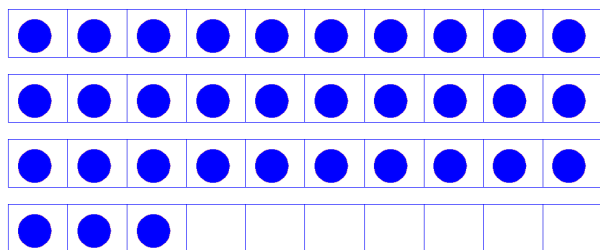
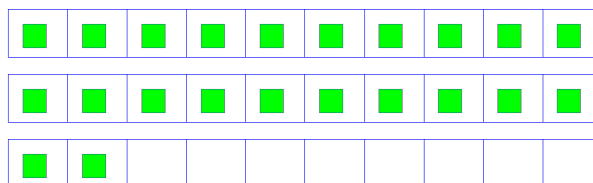


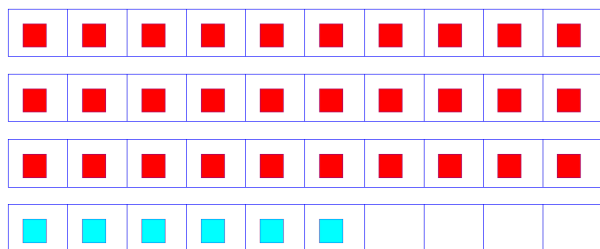
Count the number of circles.

 Tens +  Ones

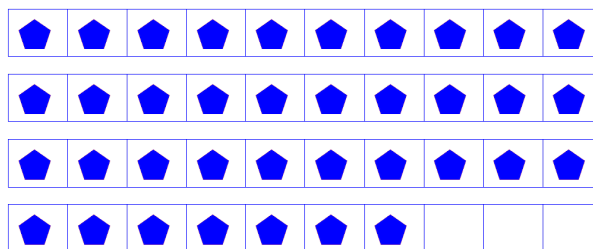
Count the number of squares.

 Tens +  Ones

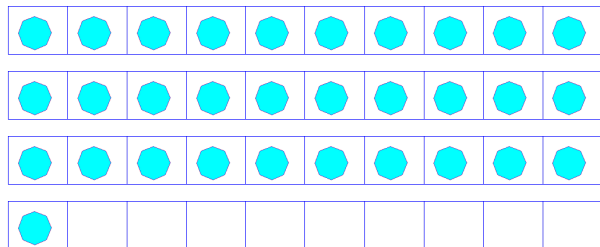
Count the number of squares.

 Tens +  Ones

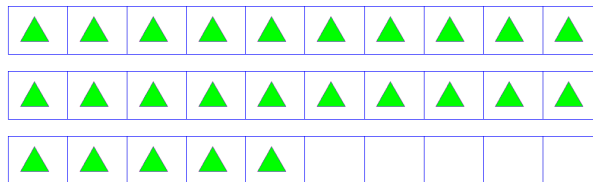
Count the number of pentagons.

 Tens +  Ones

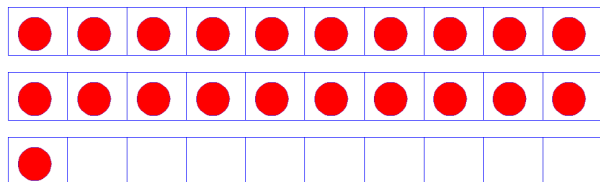
Count the number of octagons.

 Tens +  Ones

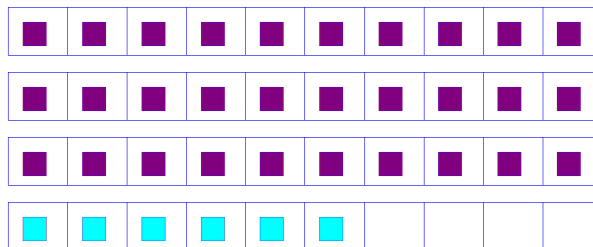
Count the number of triangles.

 Tens +  Ones

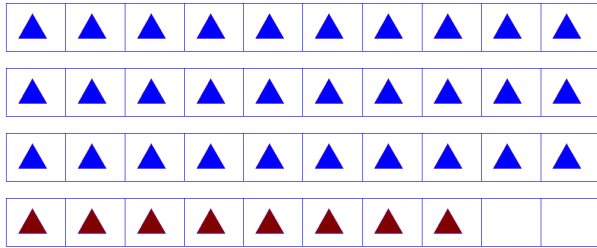
Count the number of circles.

 Tens +  Ones

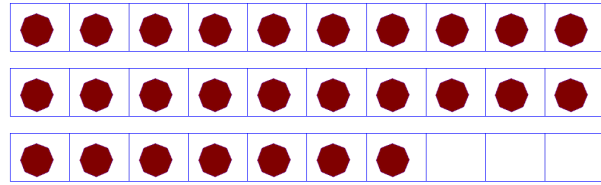
Count the number of squares.

 Tens +  Ones

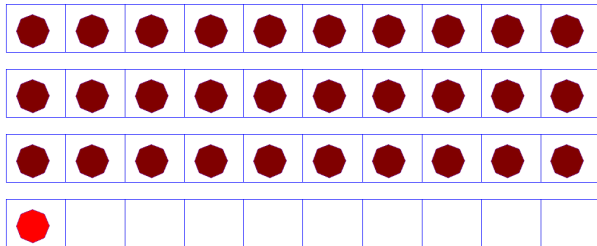
Count the number of triangles.

 Tens +  Ones

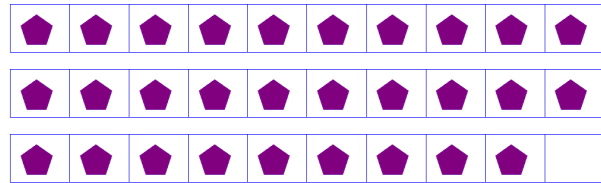
Count the number of octagons.

 Tens +  Ones

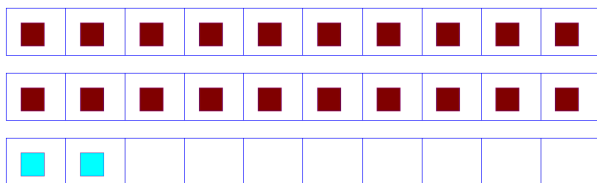
Count the number of octagons.

 Tens +  Ones

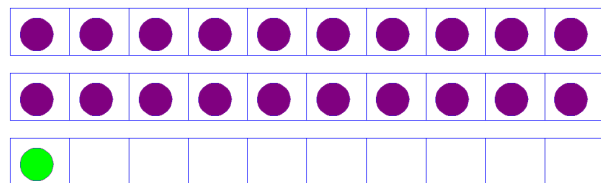
Count the number of pentagons.

 Tens +  Ones

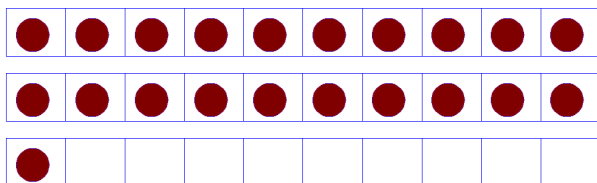
Count the number of squares.

 Tens +  Ones

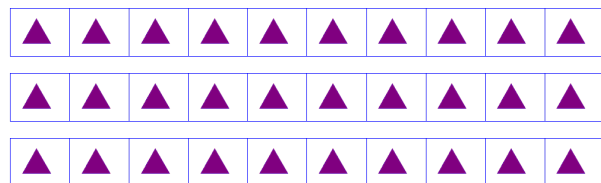
Count the number of circles.

 Tens +  Ones

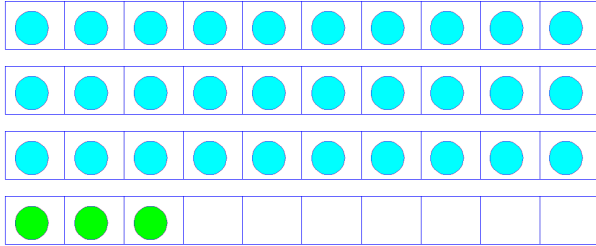
Count the number of circles.

 Tens +  Ones

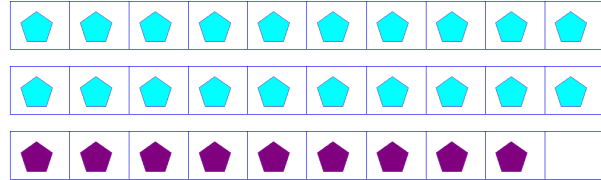
Count the number of triangles.

 Tens +  Ones

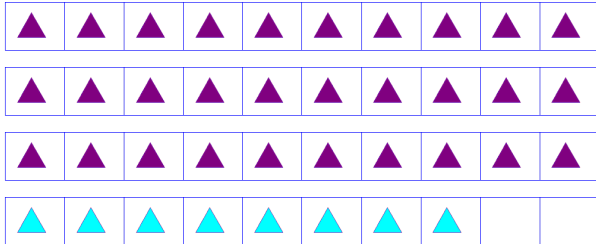
Count the number of circles.


 Tens +  Ones

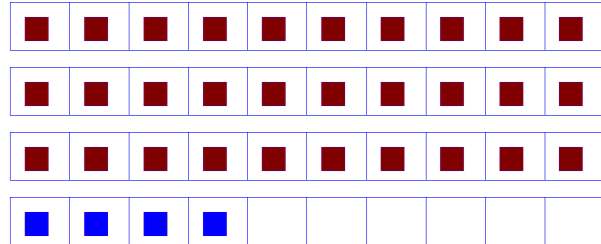
Count the number of pentagons.


 Tens +  Ones

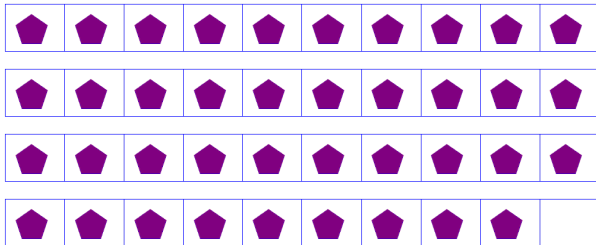
Count the number of triangles.


 Tens +  Ones

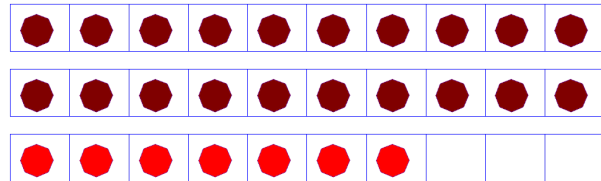
Count the number of squares.


 Tens +  Ones

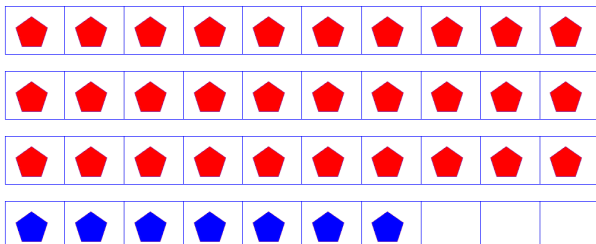
Count the number of pentagons.


 Tens +  Ones

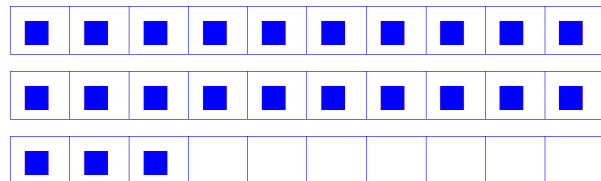
Count the number of octagons.


 Tens +  Ones

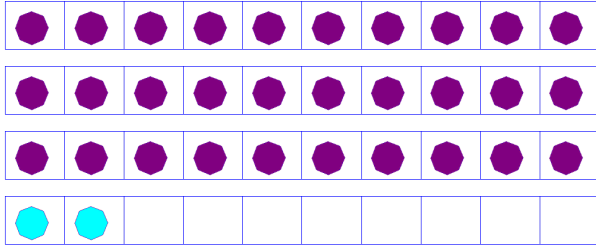
Count the number of pentagons.


 Tens +  Ones

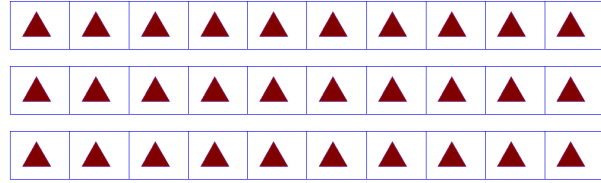
Count the number of squares.


 Tens +  Ones

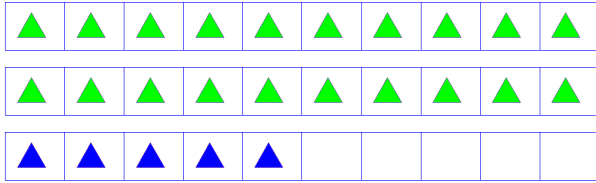
Count the number of octagons.

 Tens +  Ones

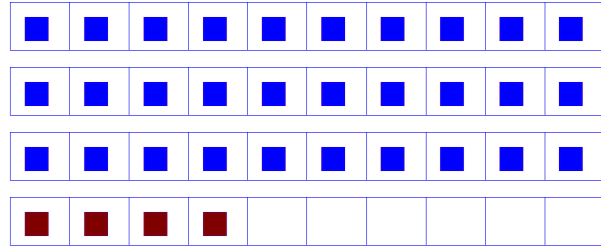
Count the number of triangles.

 Tens +  Ones

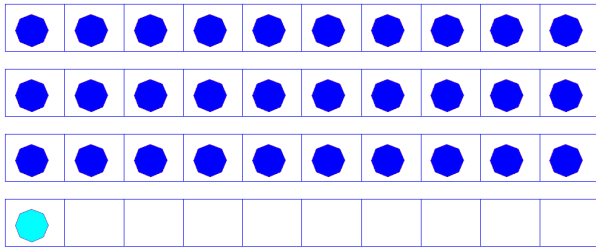
Count the number of triangles.

 Tens +  Ones

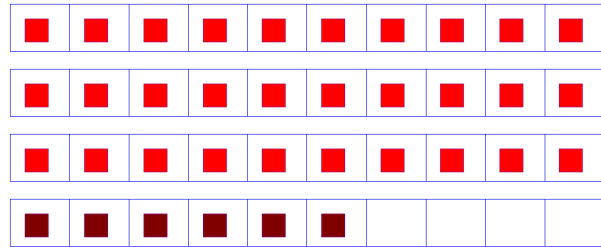
Count the number of squares.

 Tens +  Ones

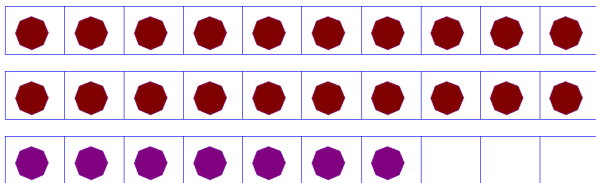
Count the number of octagons.

 Tens +  Ones

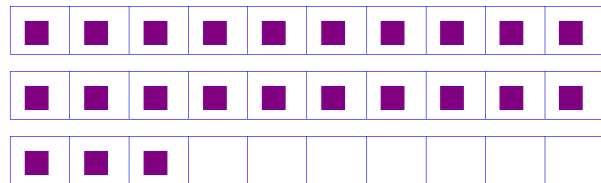
Count the number of squares.

 Tens +  Ones

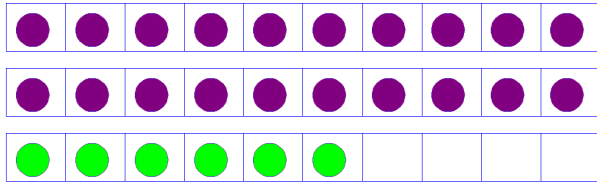
Count the number of octagons.

 Tens +  Ones

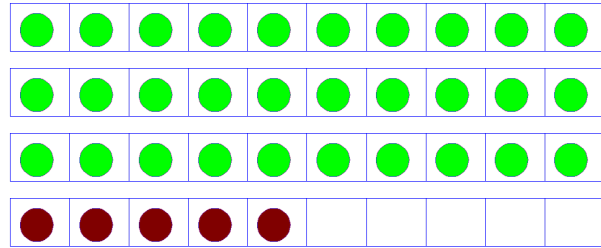
Count the number of squares.

 Tens +  Ones

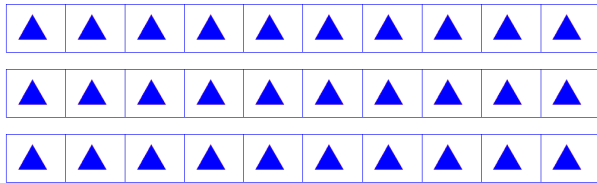
Count the number of circles.


 Tens +  Ones

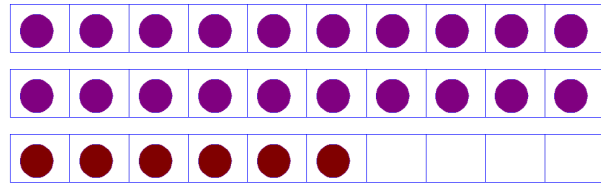
Count the number of circles.


 Tens +  Ones

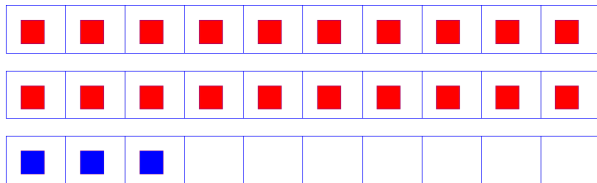
Count the number of triangles.


 Tens +  Ones

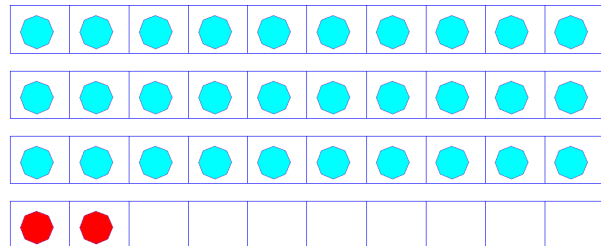
Count the number of circles.


 Tens +  Ones

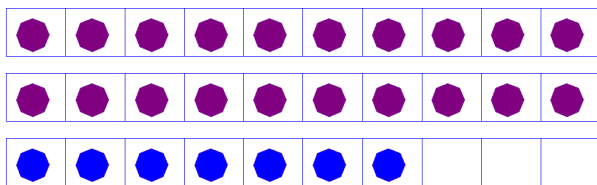
Count the number of squares.


 Tens +  Ones

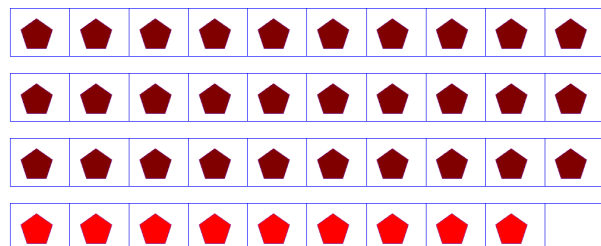
Count the number of octagons.


 Tens +  Ones

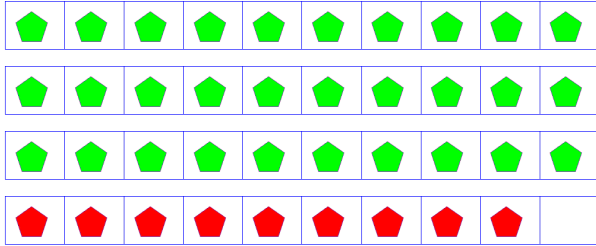
Count the number of octagons.


 Tens +  Ones

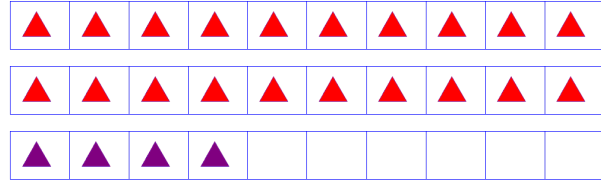
Count the number of pentagons.


 Tens +  Ones

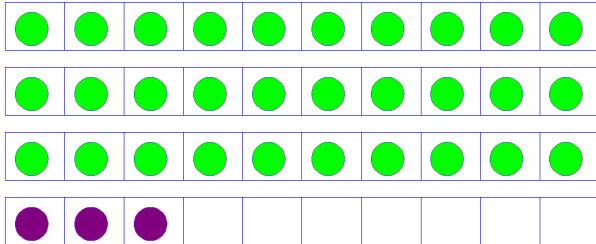
Count the number of pentagons.


 Tens +  Ones

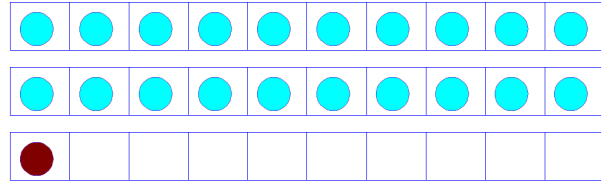
Count the number of triangles.


 Tens +  Ones

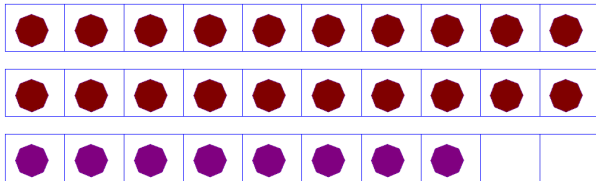
Count the number of circles.


 Tens +  Ones

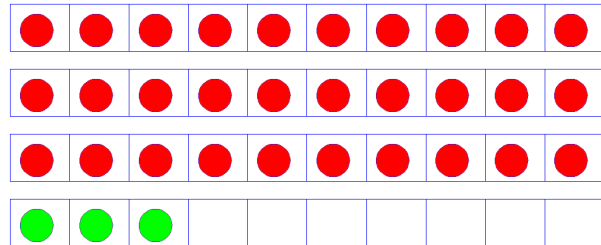
Count the number of circles.


 Tens +  Ones

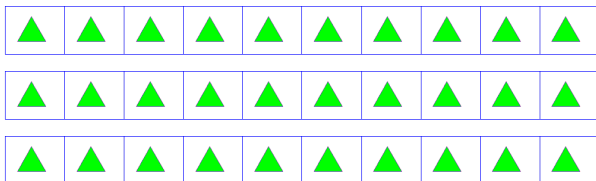
Count the number of octagons.


 Tens +  Ones

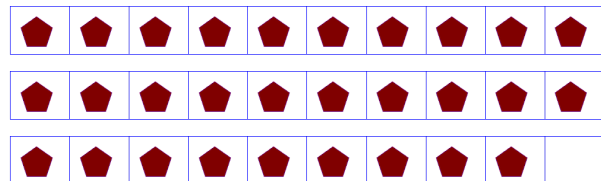
Count the number of circles.


 Tens +  Ones

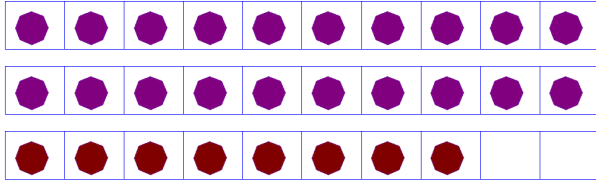
Count the number of triangles.


 Tens +  Ones

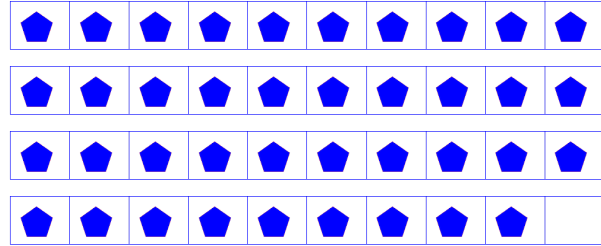
Count the number of pentagons.


 Tens +  Ones

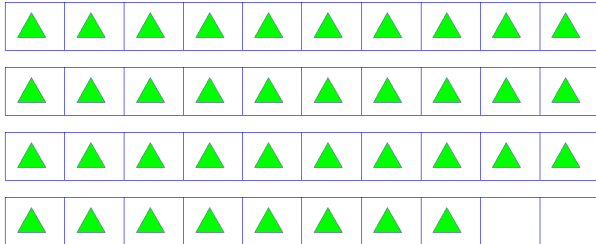
Count the number of octagons.


 Tens +  Ones

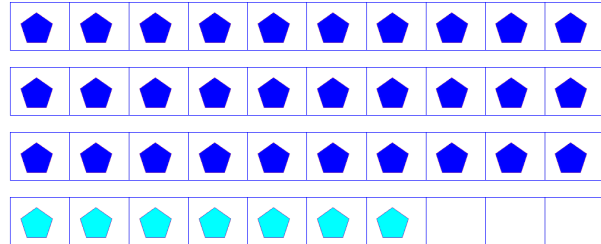
Count the number of pentagons.


 Tens +  Ones

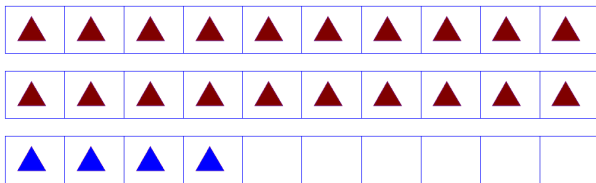
Count the number of triangles.


 Tens +  Ones

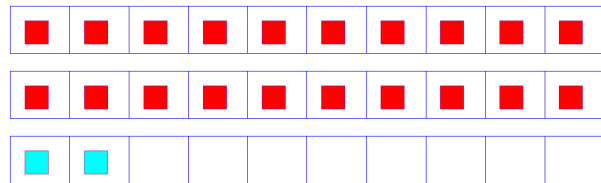
Count the number of pentagons.


 Tens +  Ones

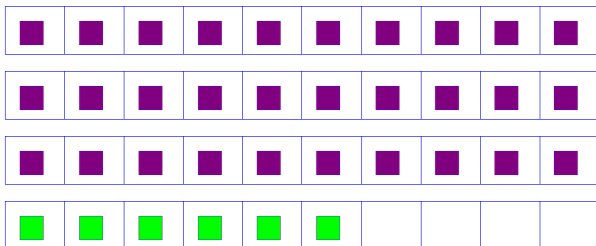
Count the number of triangles.


 Tens +  Ones

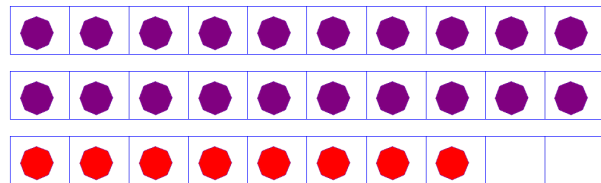
Count the number of squares.


 Tens +  Ones

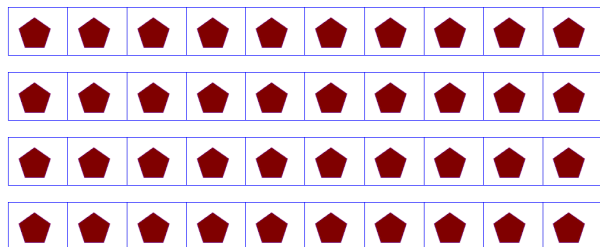
Count the number of squares.


 Tens +  Ones

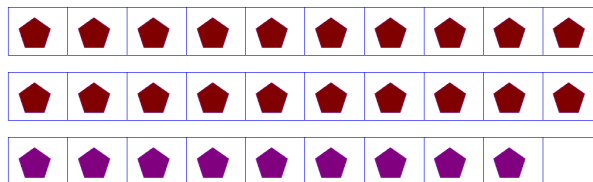
Count the number of octagons.


 Tens +  Ones

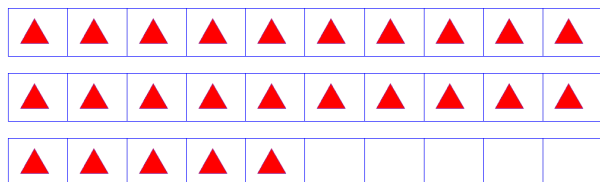
Count the number of pentagons.


 Tens +  Ones

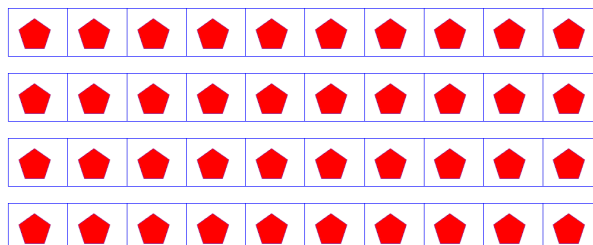
Count the number of pentagons.


 Tens +  Ones

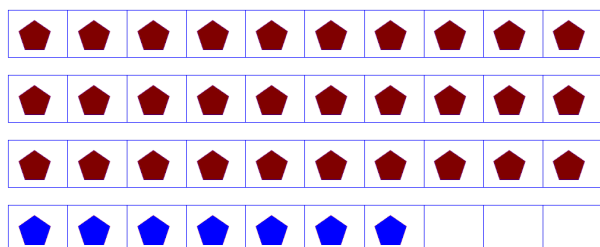
Count the number of triangles.


 Tens +  Ones

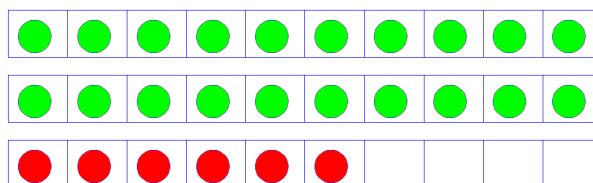
Count the number of pentagons.


 Tens +  Ones

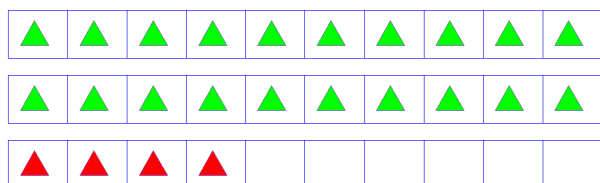
Count the number of pentagons.


 Tens +  Ones

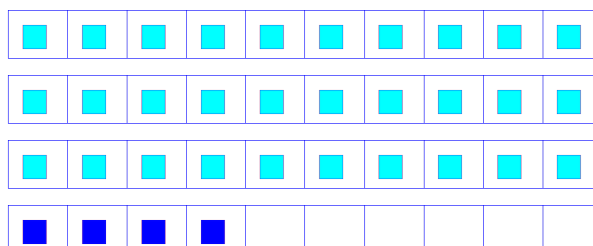
Count the number of circles.


 Tens +  Ones

Count the number of triangles.

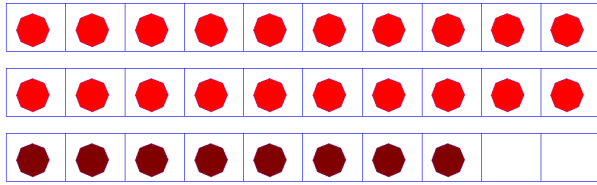

 Tens +  Ones

Count the number of squares.

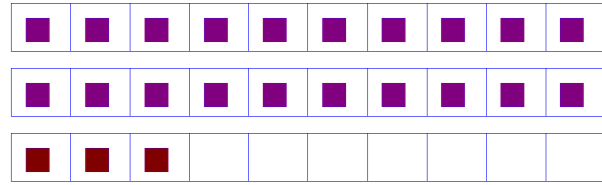

 Tens +  Ones



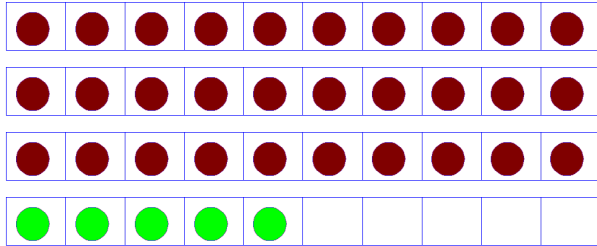
Count the number of octagons.


 Tens +  Ones

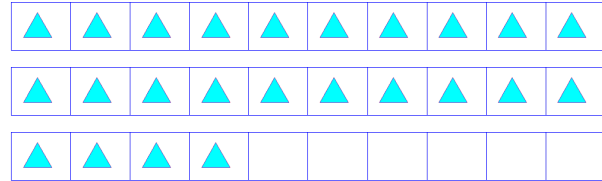
Count the number of squares.


 Tens +  Ones

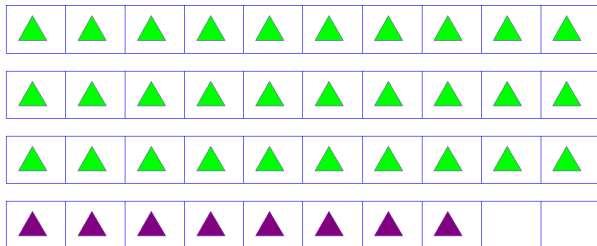
Count the number of circles.


 Tens +  Ones

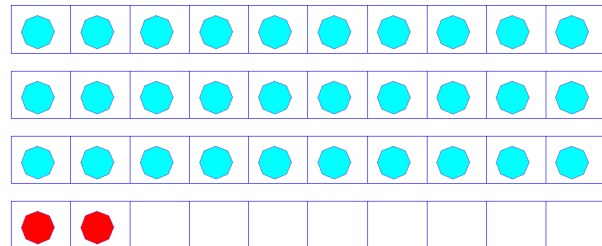
Count the number of triangles.


 Tens +  Ones

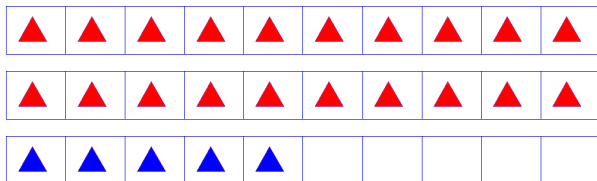
Count the number of triangles.


 Tens +  Ones

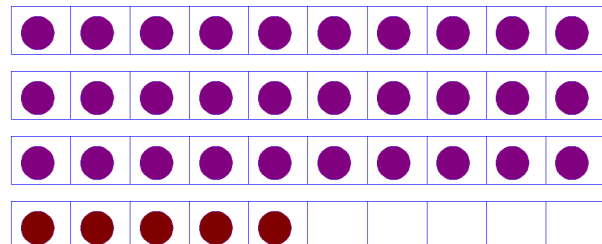
Count the number of octagons.


 Tens +  Ones

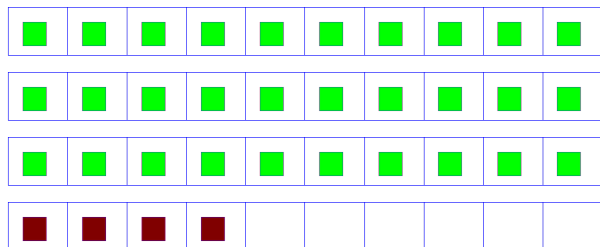
Count the number of triangles.


 Tens +  Ones

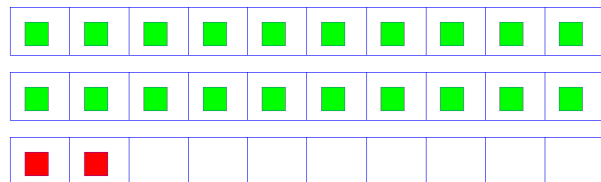
Count the number of circles.


 Tens +  Ones

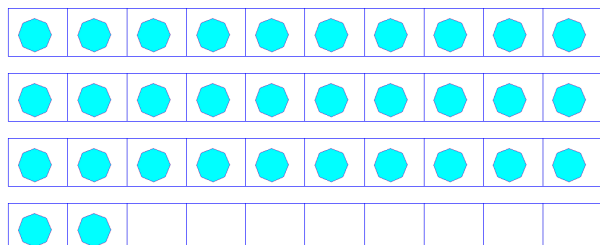
Count the number of squares.


 Tens +  Ones

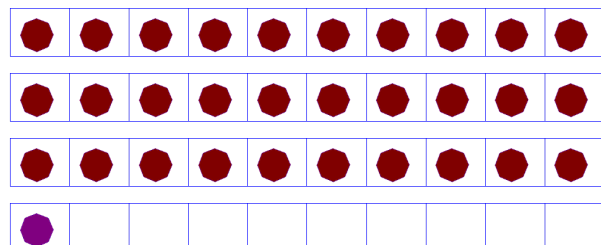
Count the number of squares.


 Tens +  Ones

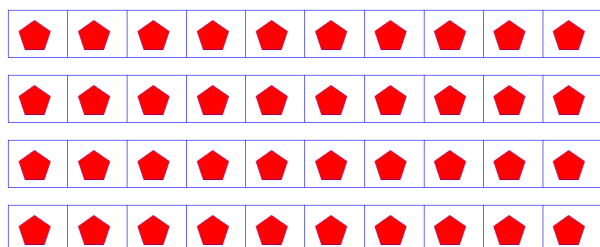
Count the number of octagons.


 Tens +  Ones

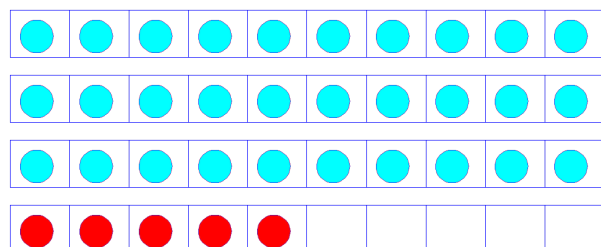
Count the number of octagons.


 Tens +  Ones

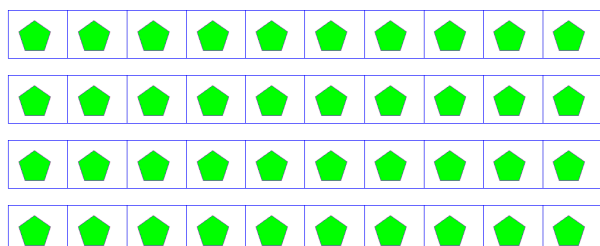
Count the number of pentagons.


 Tens +  Ones

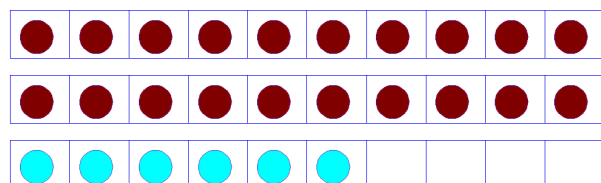
Count the number of circles.


 Tens +  Ones

Count the number of pentagons.


 Tens +  Ones

Count the number of circles.


 Tens +  Ones