

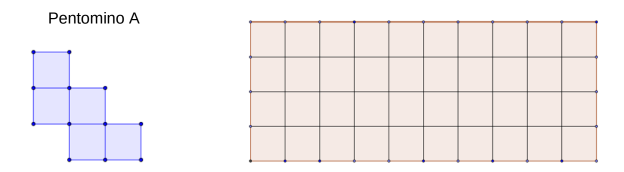
ACTIVITY

- PENTOMINOES -



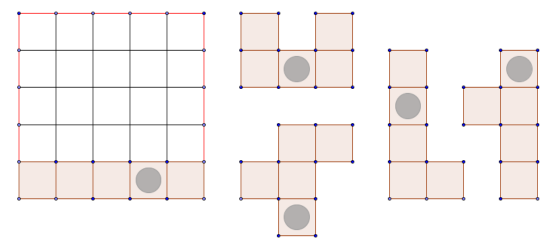
1st activity:

How many pentominoes like pentomino A can we place in a rectangle of 4 by 10 squares?



2nd activity:

Can you place the pentominoes with holes below to complete the square, so there is only one hole per row and per column?











3rd activity: Challenge!

There are twelve pentominoes. They are all represented here.

Can you find a way to arrange them to create a rectangle of 12 squares by 5 squares?

You can cut out the figures to help you.

