GARDEN BEDS



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This Picture Puzzle is based on ... Task 147, Garden Beds



To Do

- 1. Find your own way to connect plants and tiles.
- 2. Explain other ways to connect plants and tiles.
- 3. Calculate using your own way and other ways.

You Need

- Square tiles or cube blocks in 2 colours
- Square graph paper



Plant



Plant

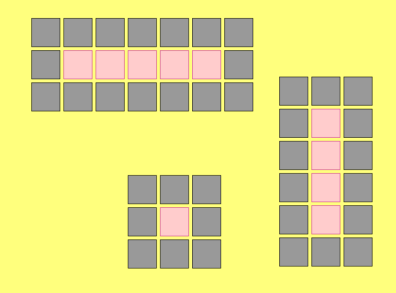


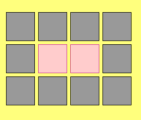






Garden beds with a tile border.

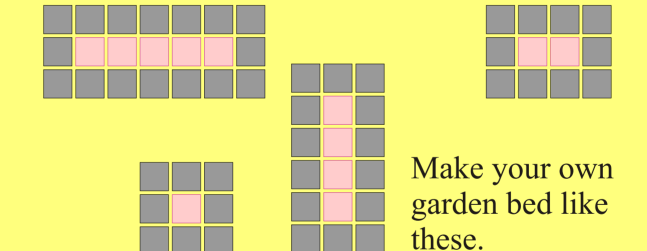








Garden beds with a tile border.





If I tell you any number of plants (P) can you tell me how to calculate the number of tiles (T) in the border?



Explain in your journal and calculate the number of tiles for 100 plants.



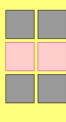




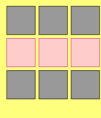




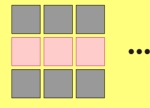




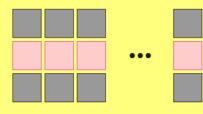




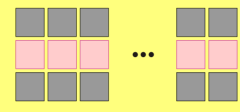




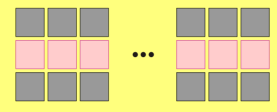




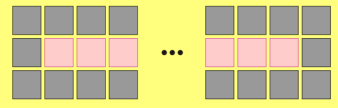














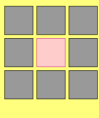
Explain Rashida's way and use it to calculate the number of tiles for 81 plants.



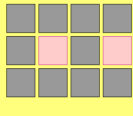
Investigate using Rashida's way to calculate the number of plants if she only has 40 tiles.



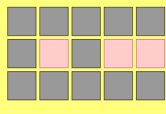




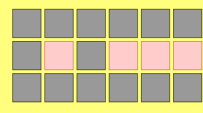




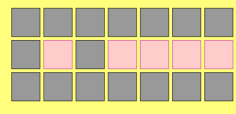




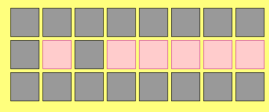




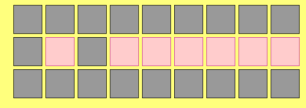




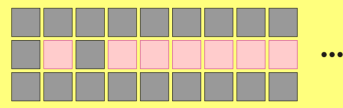














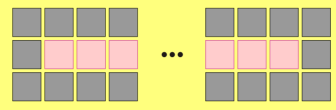
Explain Steven's way and use it to calculate the number of tiles for 102 plants.



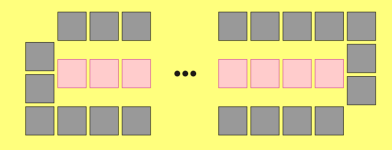
Investigate using Steven's way to calculate the number of plants if he only has 30 tiles.



Irene sees it like this









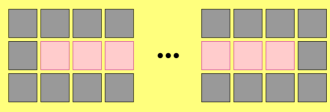
Explain Irene's way and use it to calculate the number of tiles for 54 plants.



Investigate using Irene's way to calculate the number of plants if she only has 110 tiles.

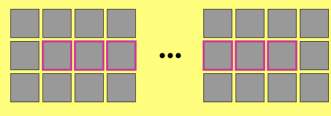


Another way to see it is...



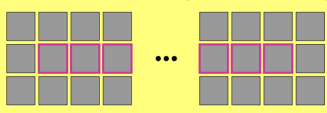


...like Geoffrey who imagines this





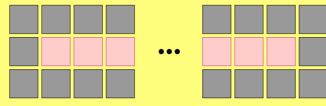
...like Geoffrey who imagines this



Where are the plants?



Surprise!





Explain Geoffrey's way and use it to calculate the number of tiles for 67 plants.



Investigate using Geoffrey's way to calculate the number of plants if he only has 60 tiles.



THE END ...

TI SI HO...

