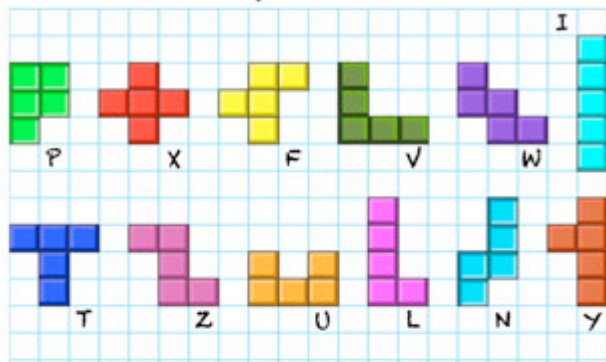


Stopminoes



On the left is shown how 3 stopminoes can be put together to fill a 5x3 rectangle

- T 2⁰
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- P 2³
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- U 2⁶
- F 2⁷
- W 2⁸
- X 2⁹
- I 2¹⁰
- Z 2¹¹

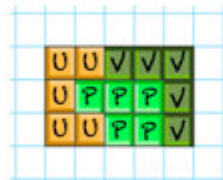
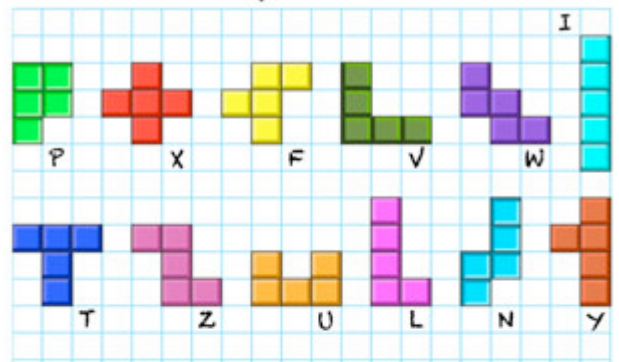
Each row will give a code, eg. UUVVV UPPPV UUPPV

Using the conversion table, the code can be converted into a number.

eg.
64,64,4,4,4 64,8,8,8,4, 64,64,8,8,4
If you add all the numbers you get 380

Find the arrangement that has an answer of 520.

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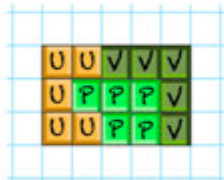
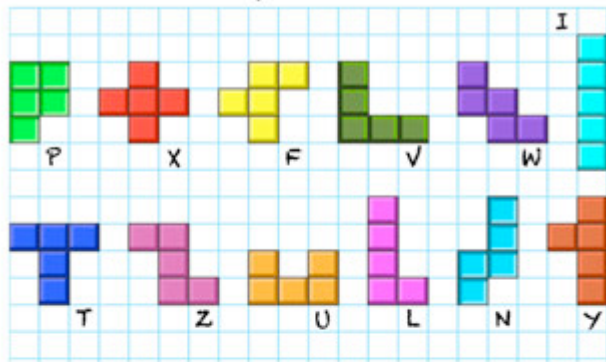
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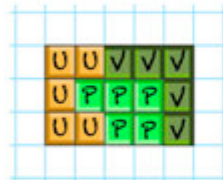
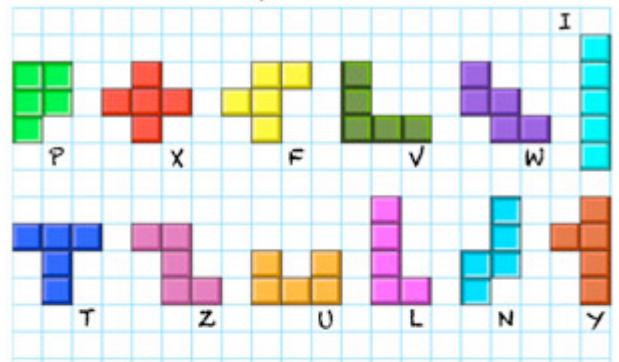
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