

Sexagesimal Powers of 2, 3, and 5	
2	considered to the 24th power
3	considered to the 18th power
5	considered to the 12th power

To multiply by 2 in the left and right sectors, move one step up.
To multiply by 3 in the right and bottom sectors, move one step 120 degrees right
To multiply by 5 in the left and bottom sectors, move one step 120 degrees left.
Secondary factors 6, 10, and 15 yield powers along an axis that bisects the angle formed by their own factors. E.g. 6, whose factors are 2 and 3, yields it powers in the right sector along an axis 60 degrees to the right.

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