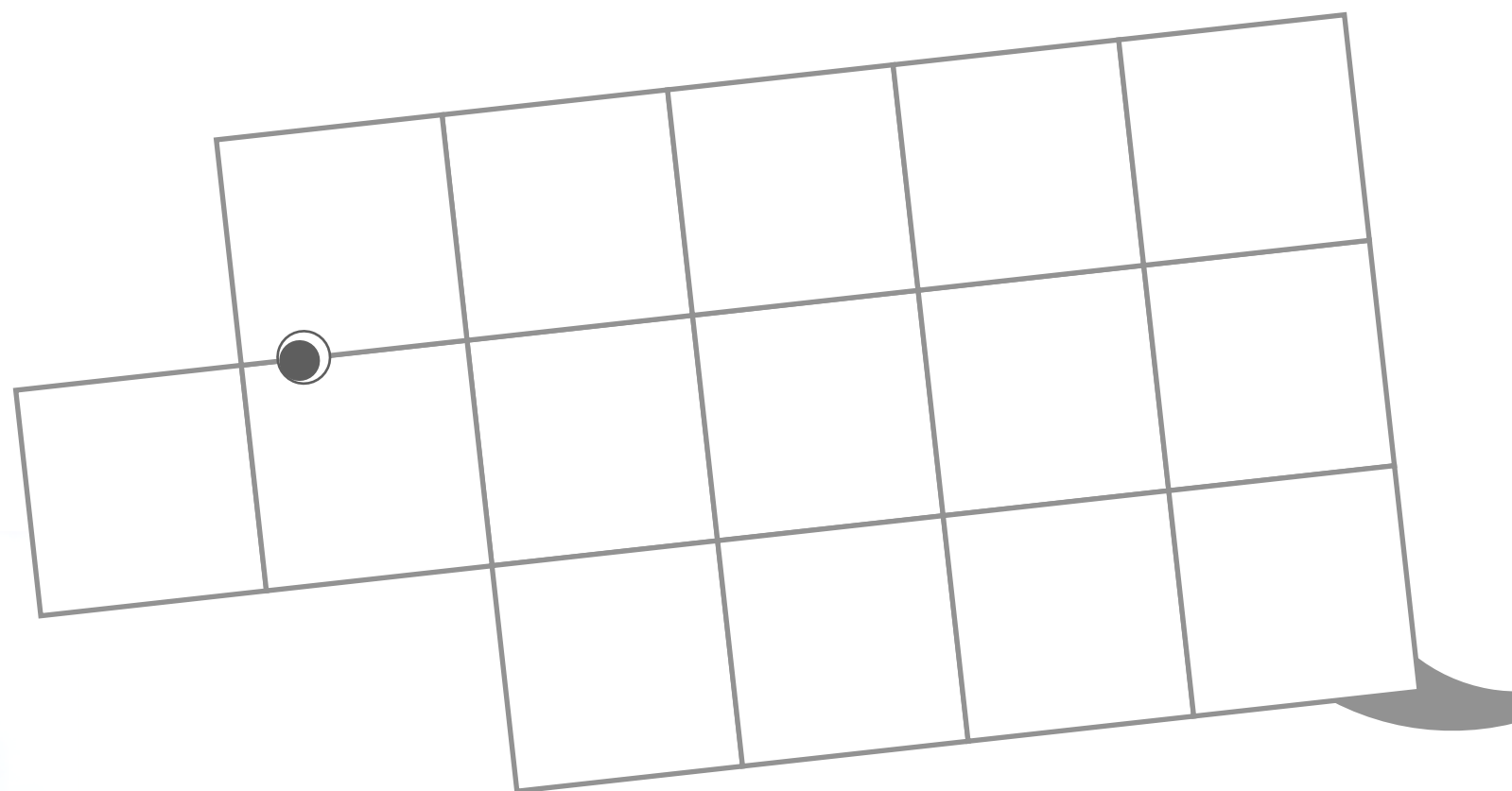
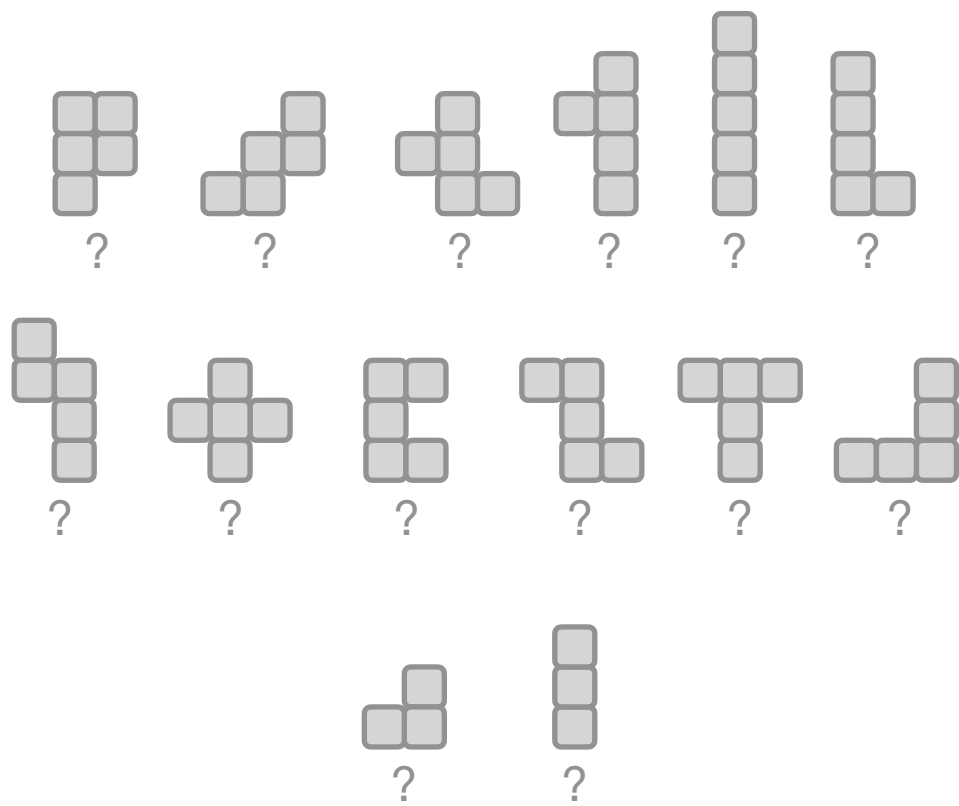
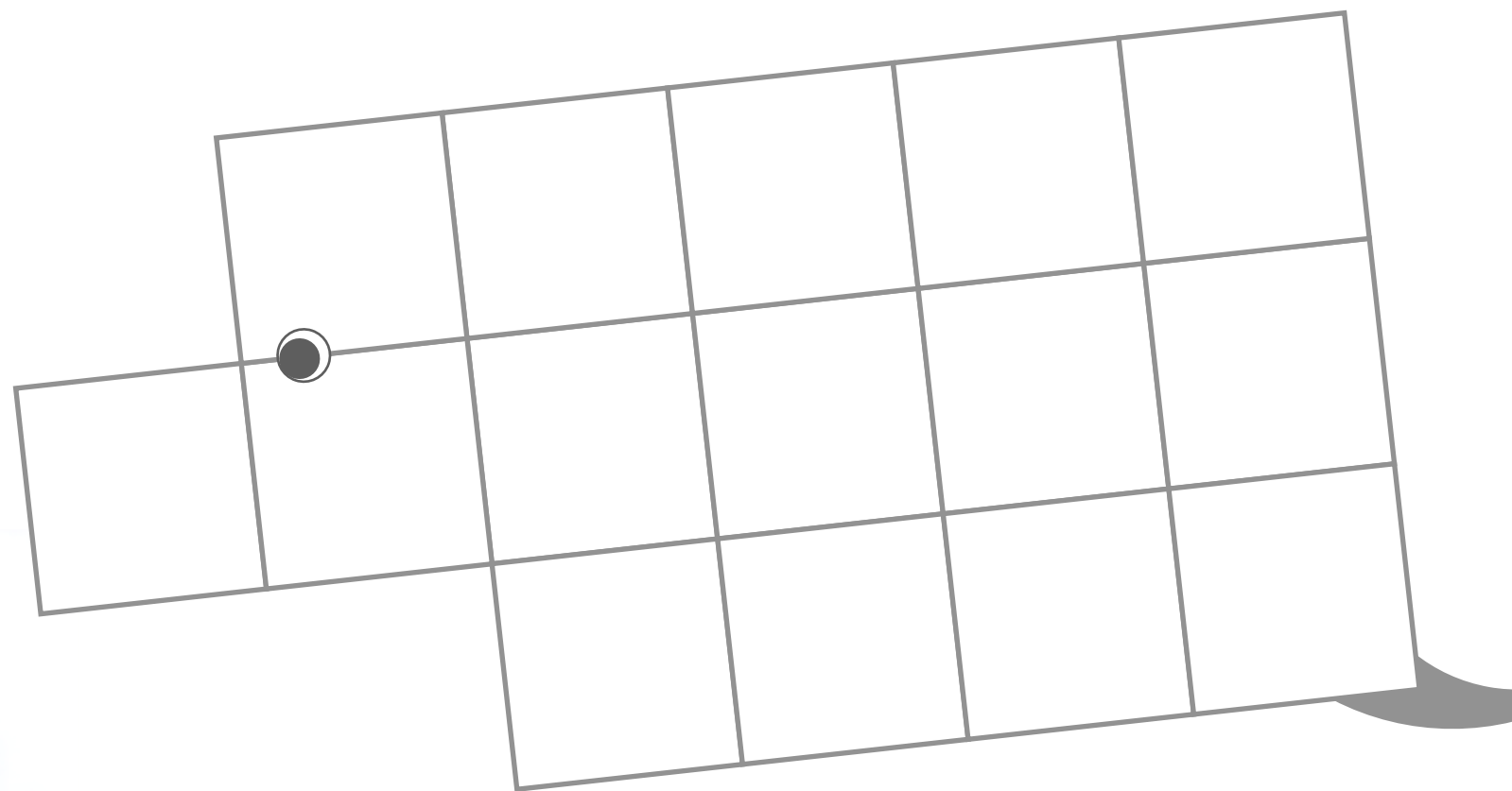


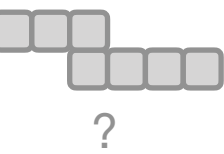
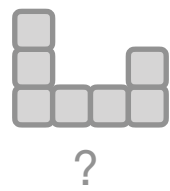
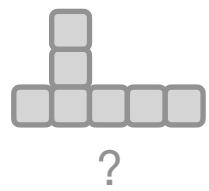
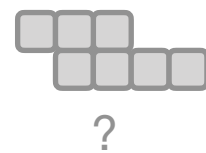
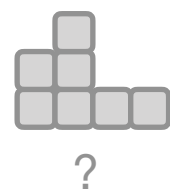
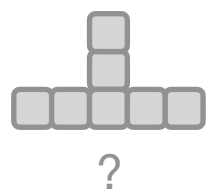
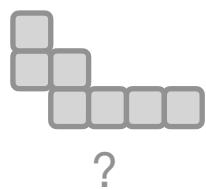
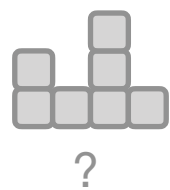
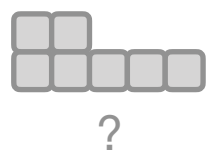
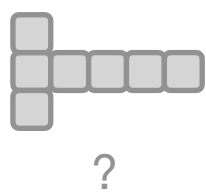
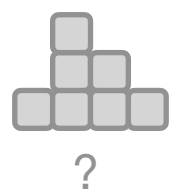
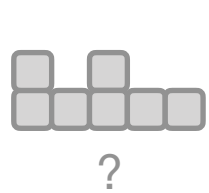
Prime?



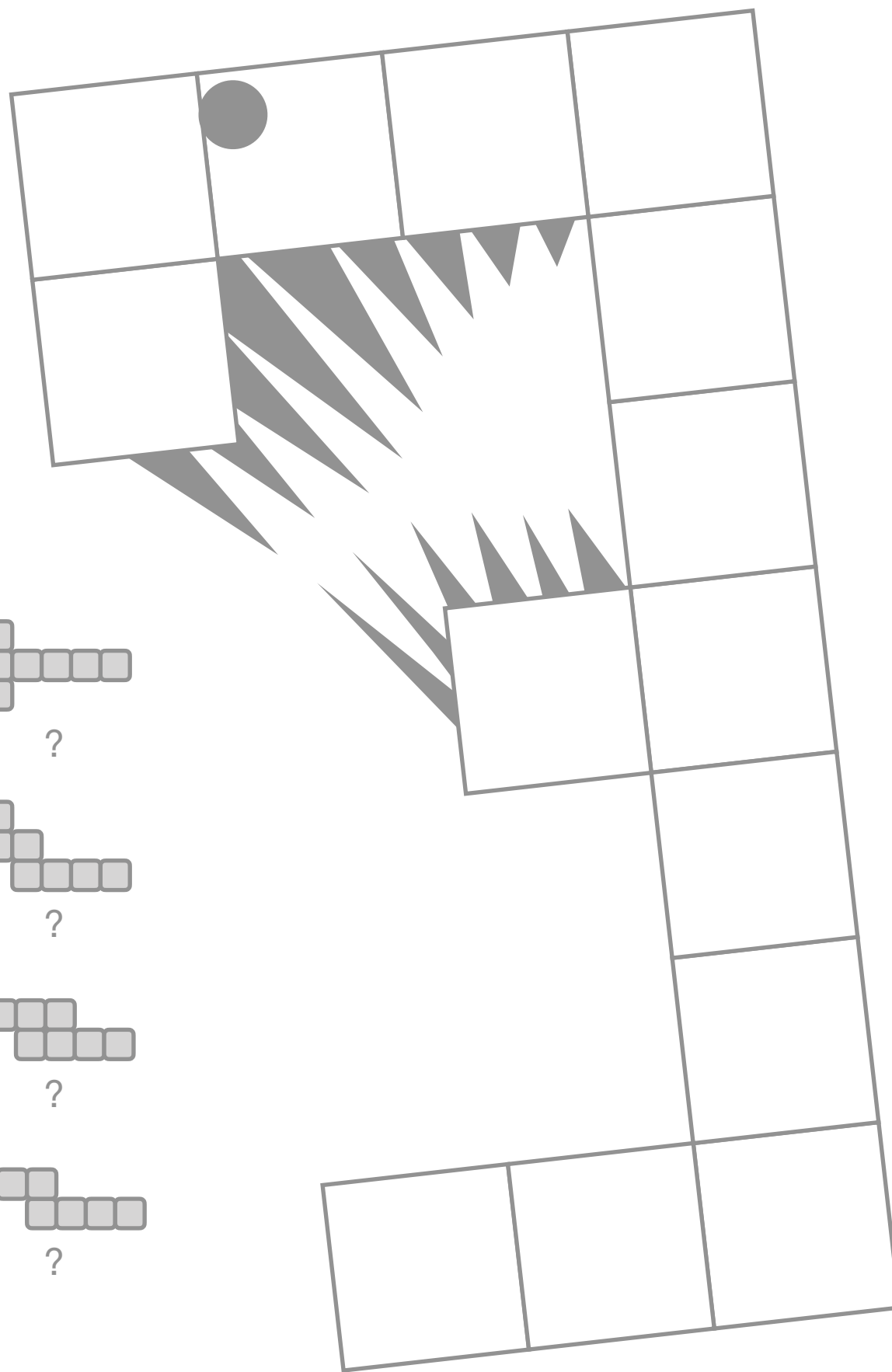


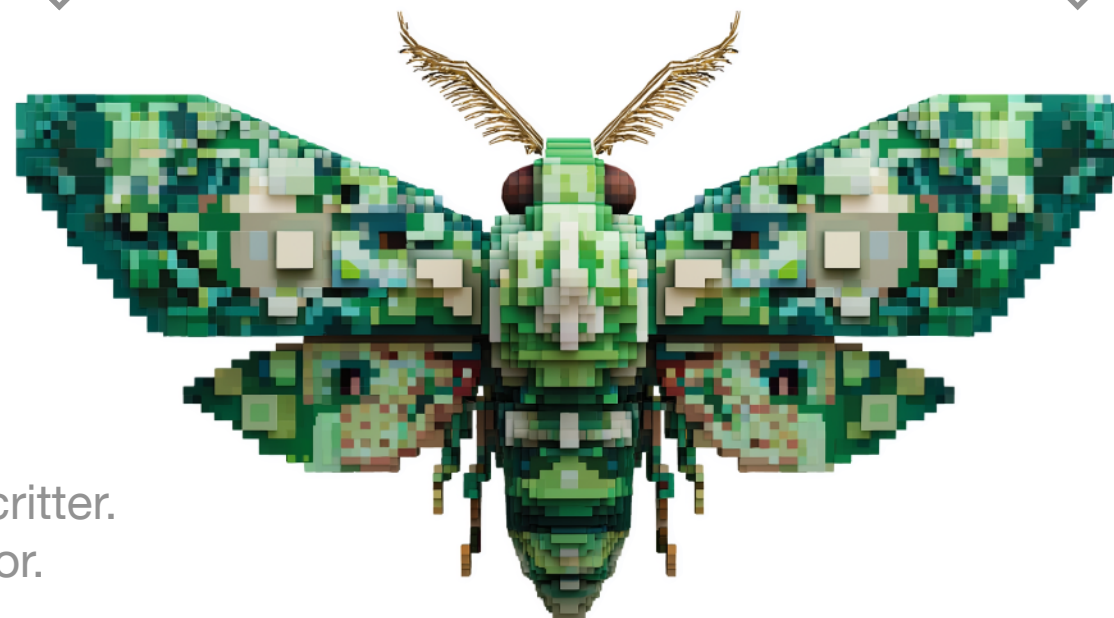
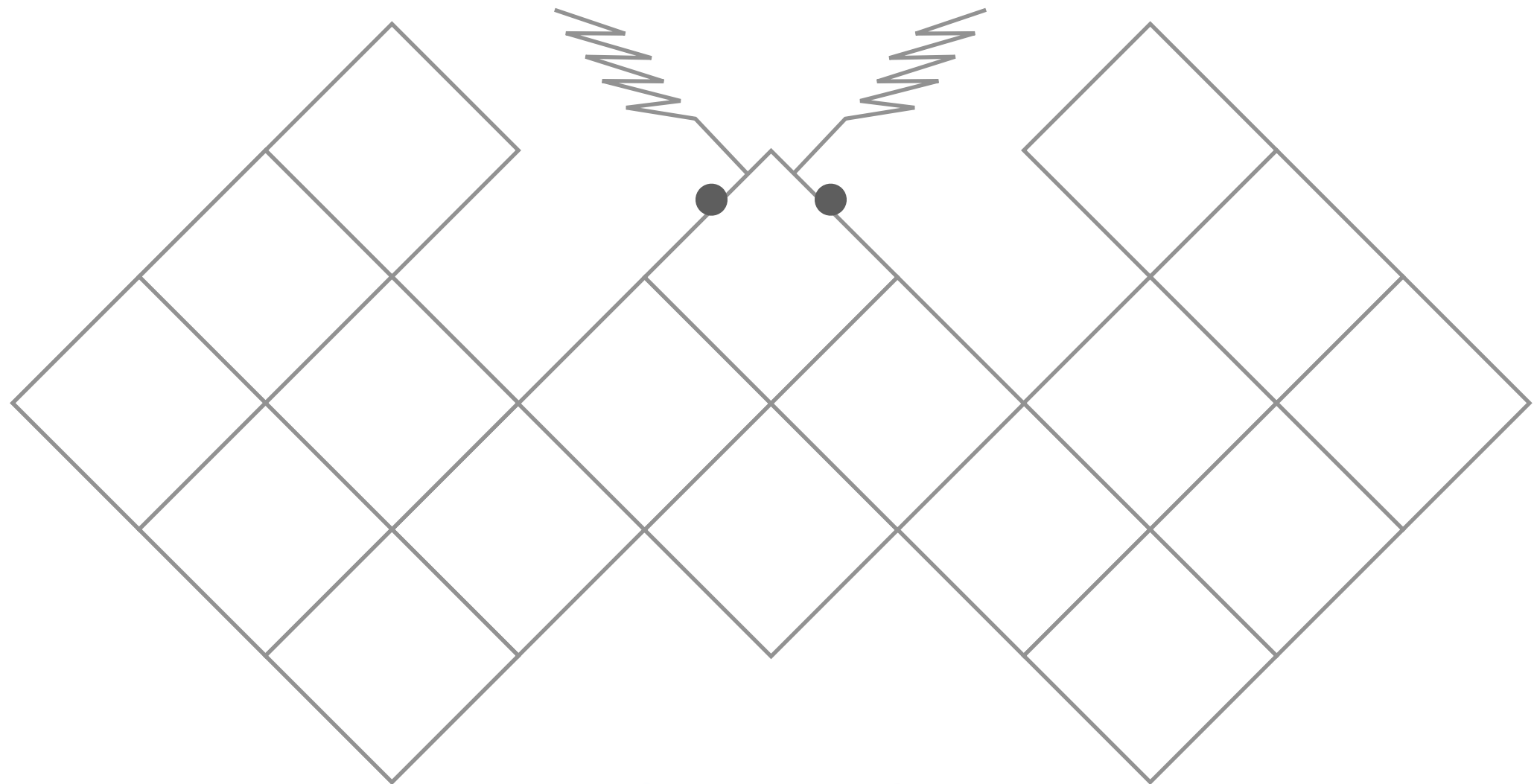
Prime?





Prime?

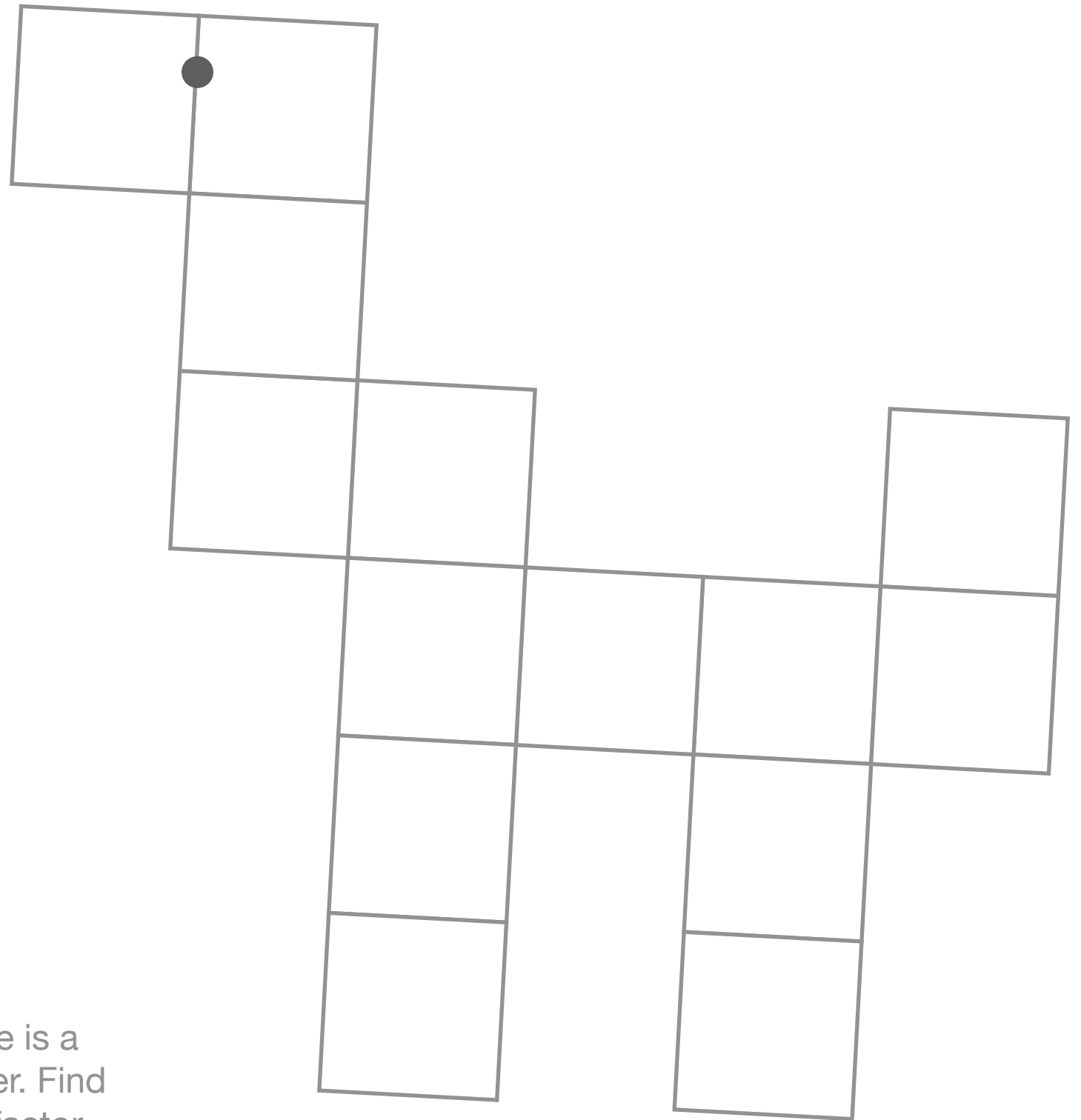


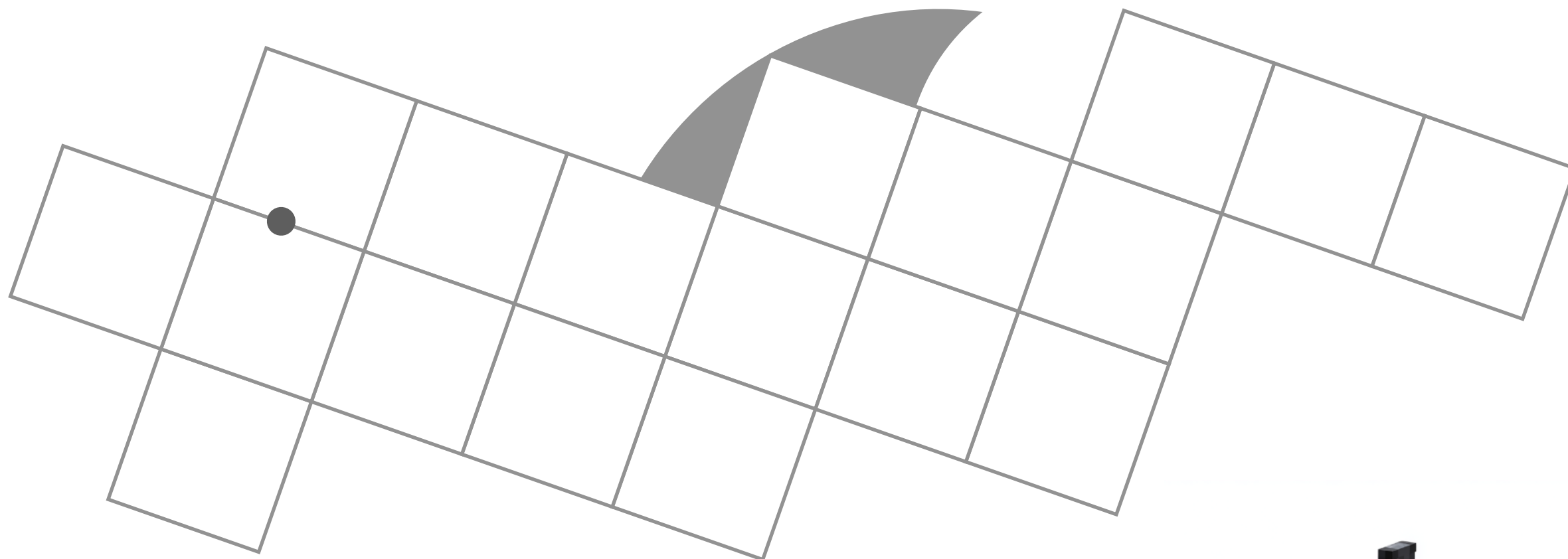


This moth is a composite critter.
Find its only prime factor.



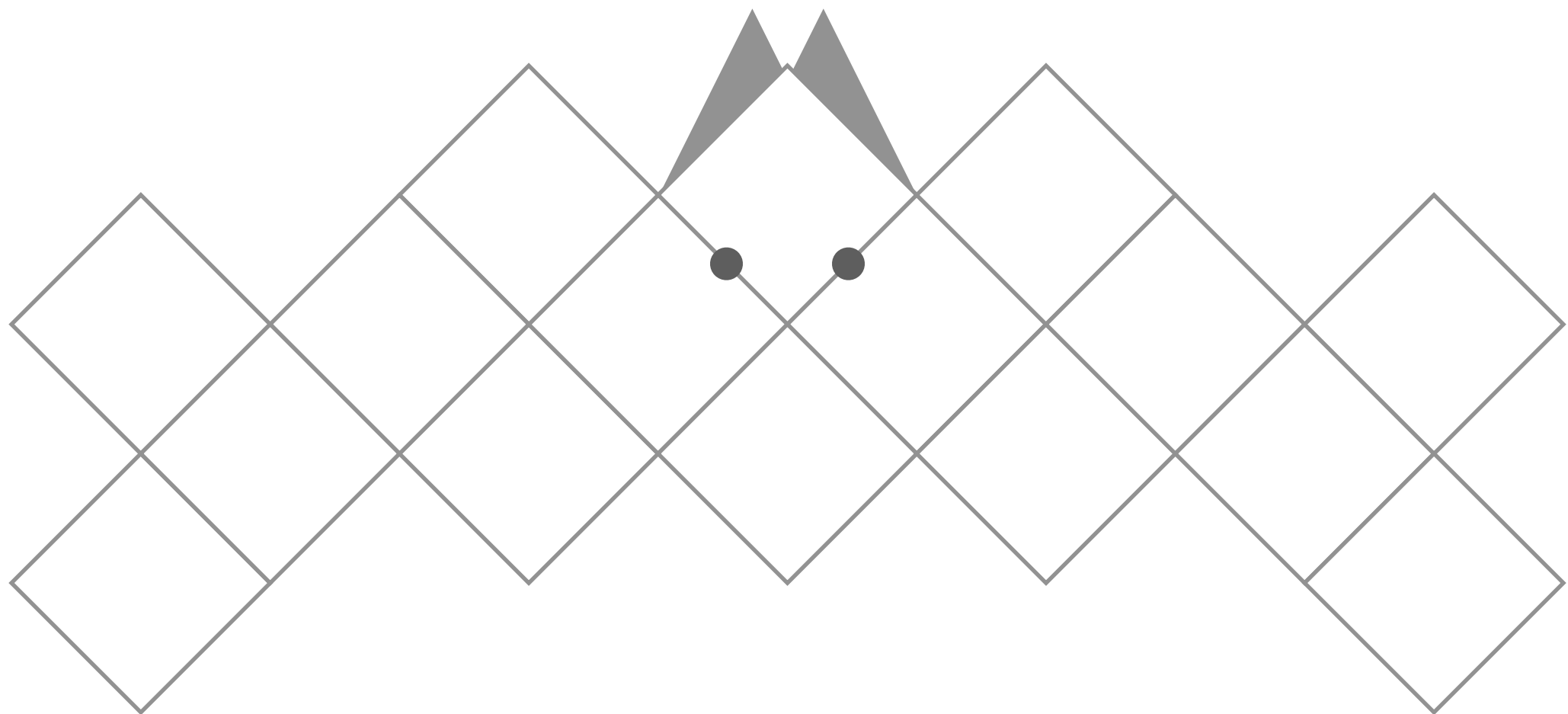
This herbavore is a
composite critter. Find
its only prime factor.





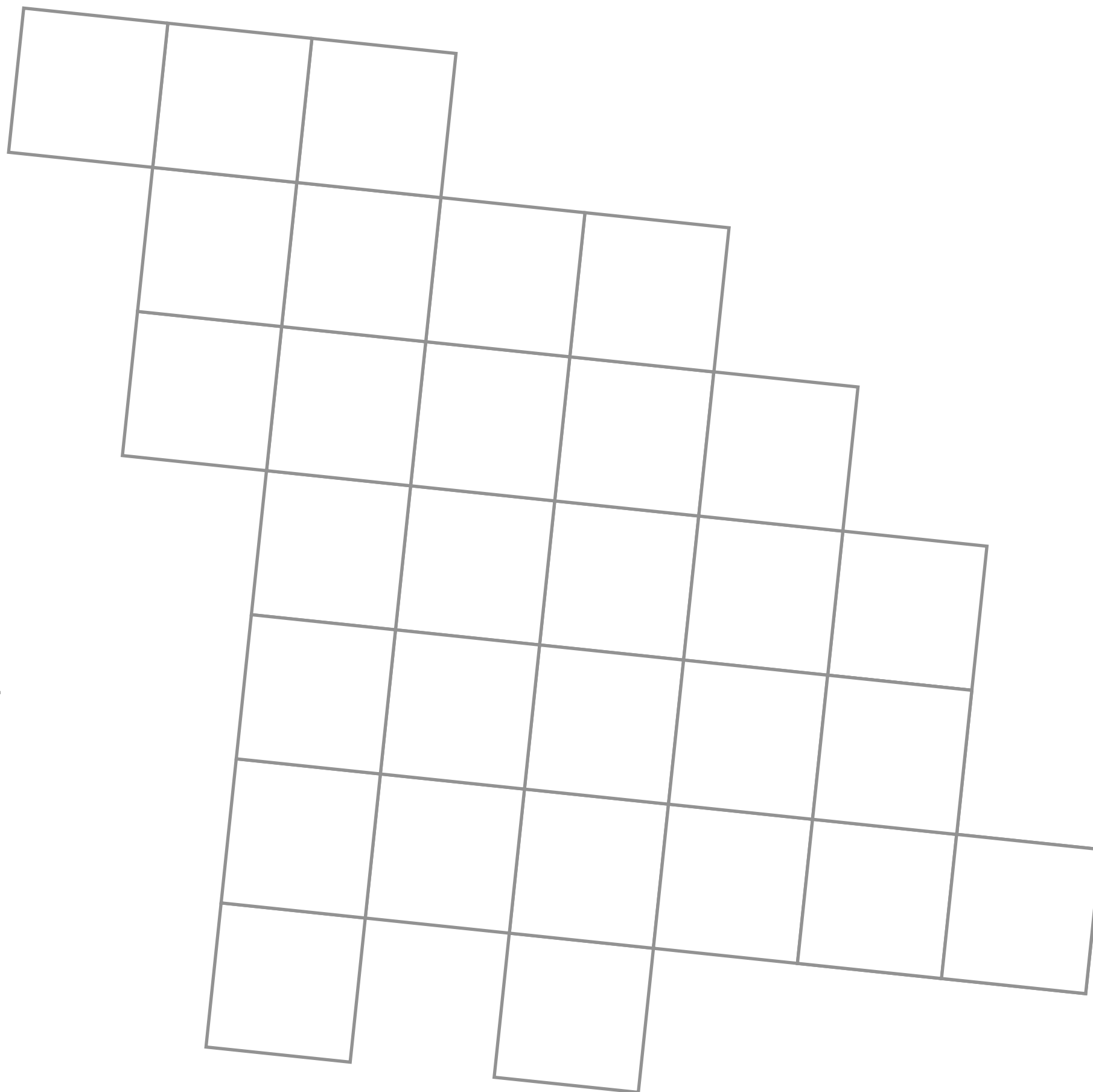
This is a composite critter.
Find its only prime factor.

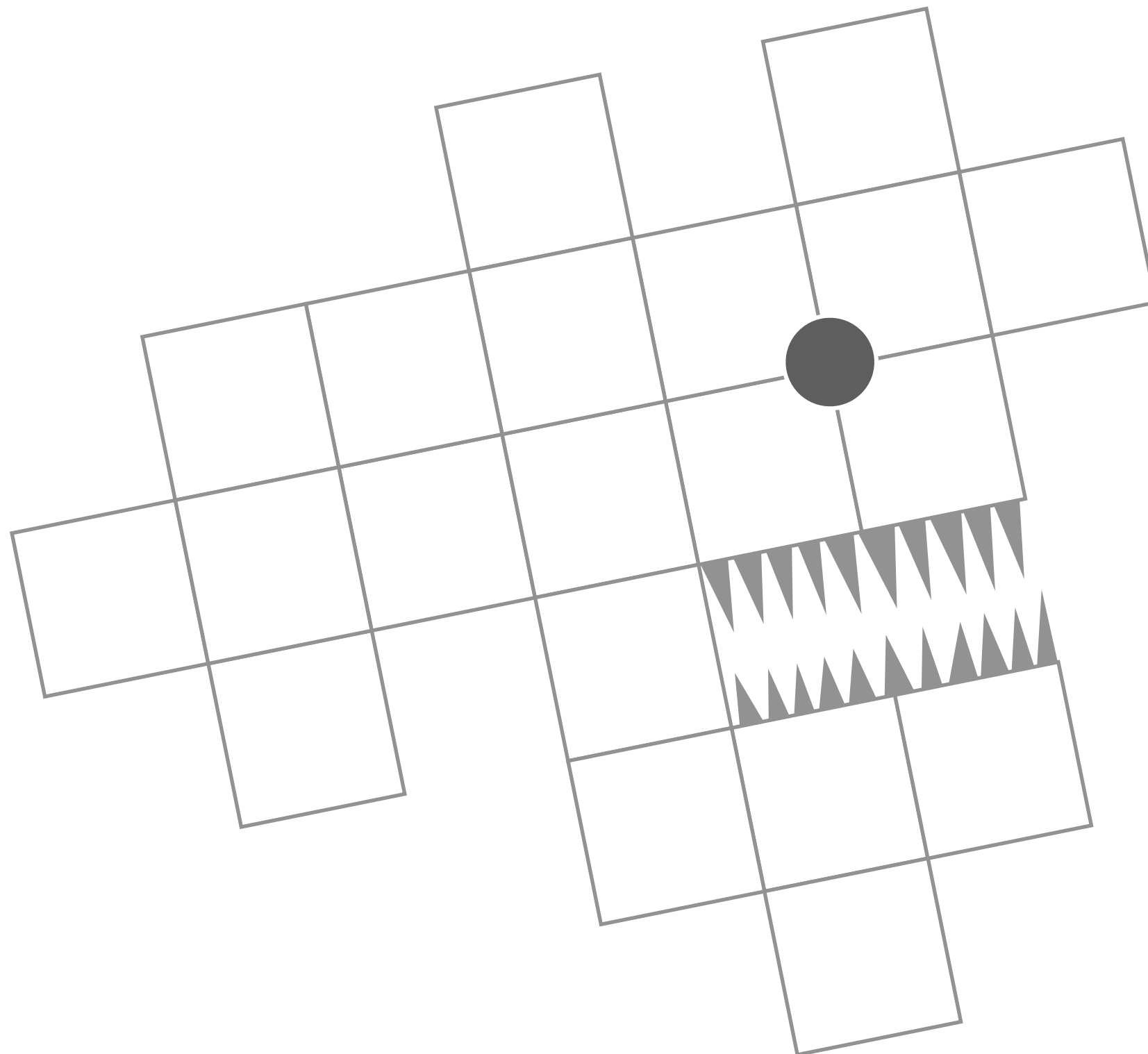




This is a composite critter.
Find its only prime factor.

This is a composite critter.
Find its only prime factor.



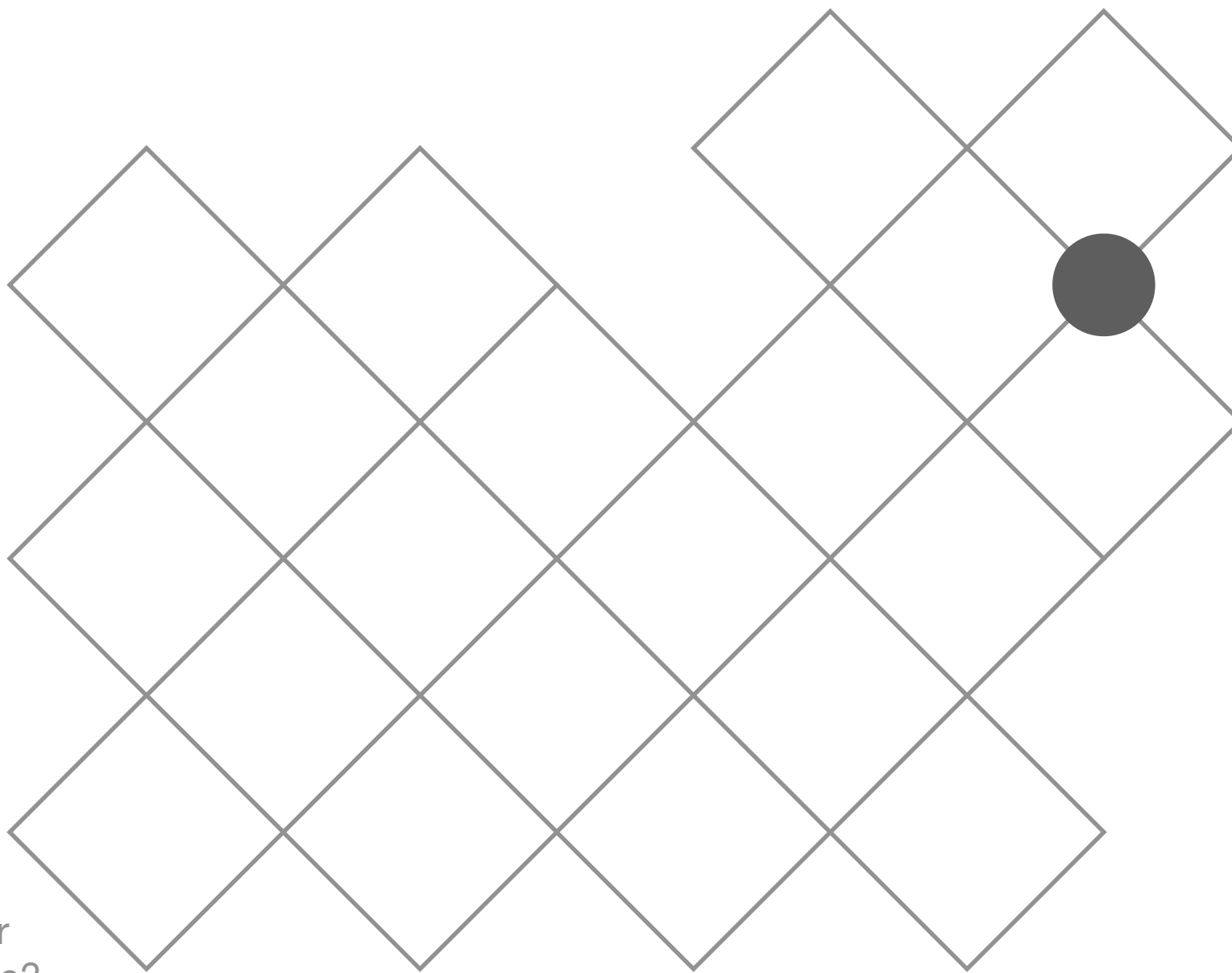


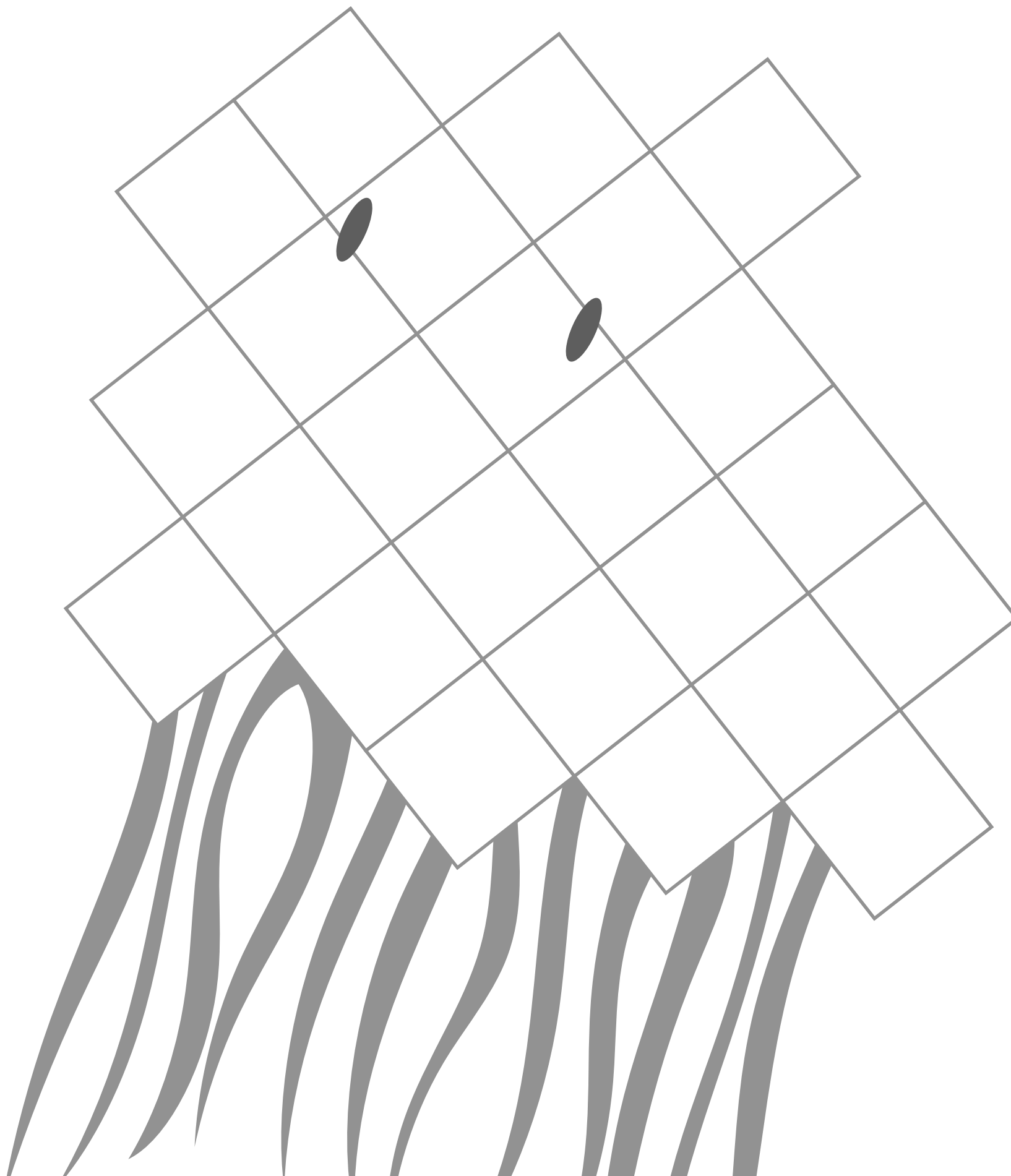
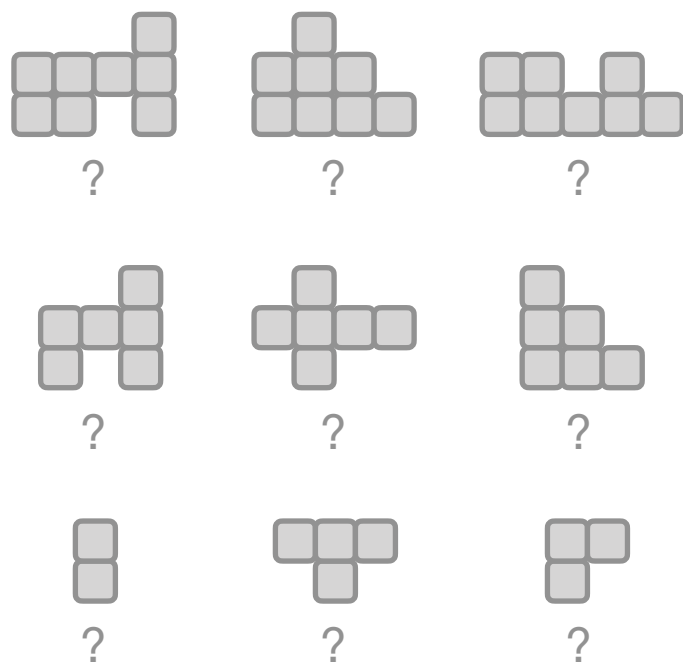
This is a composite critter.
Find its two prime factors.





Prime or
Composite?





Find two
prime factors