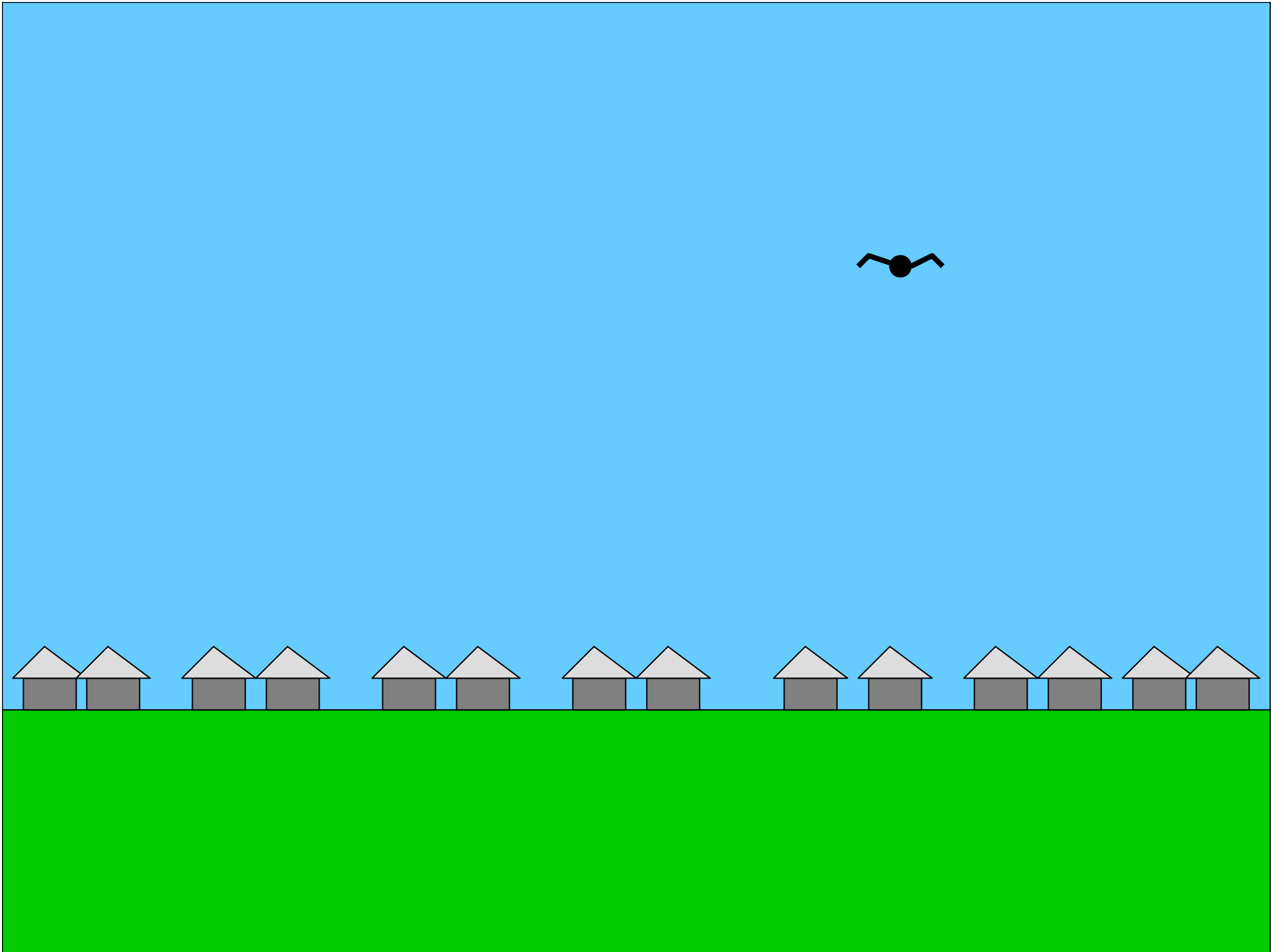
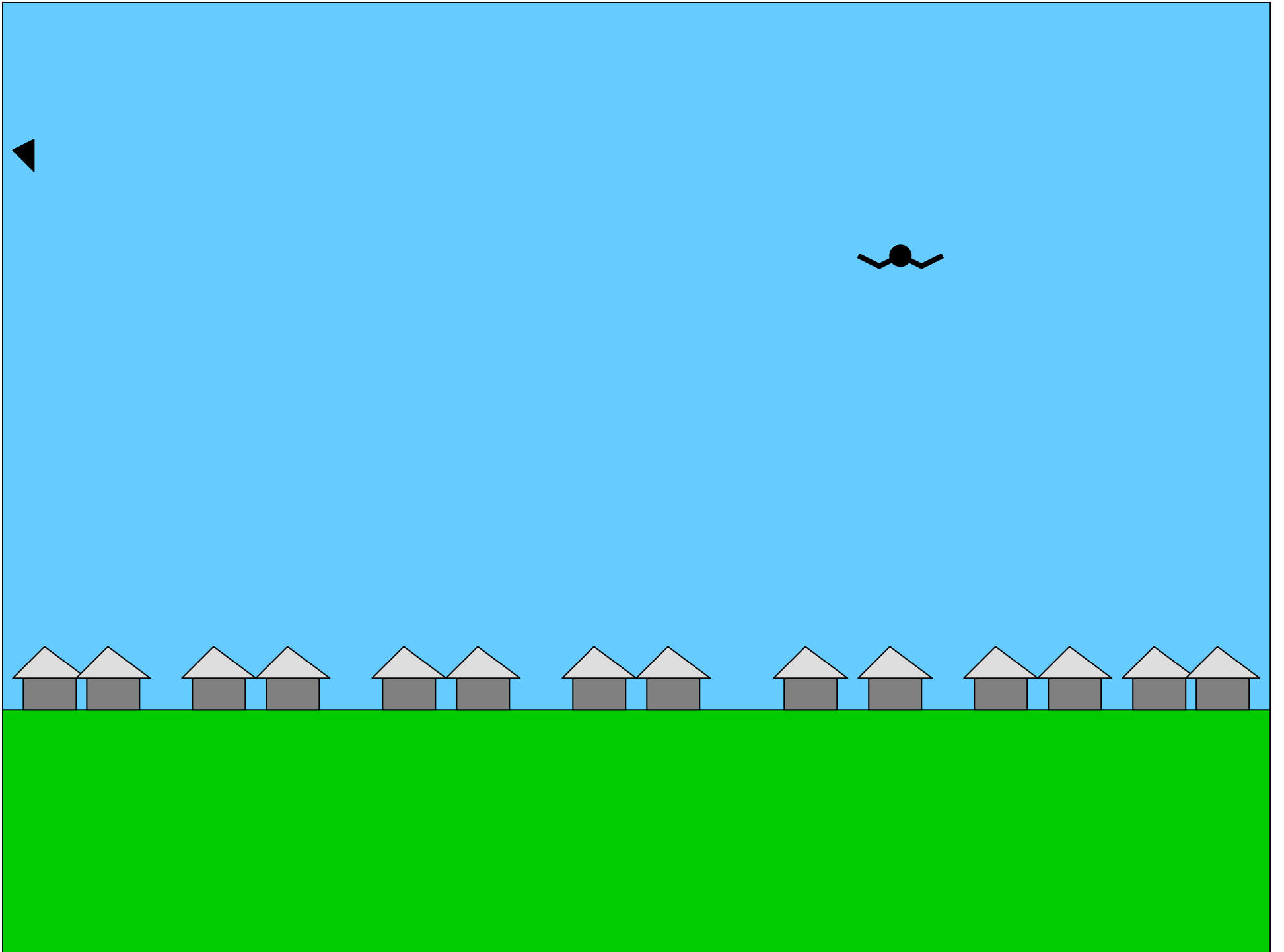


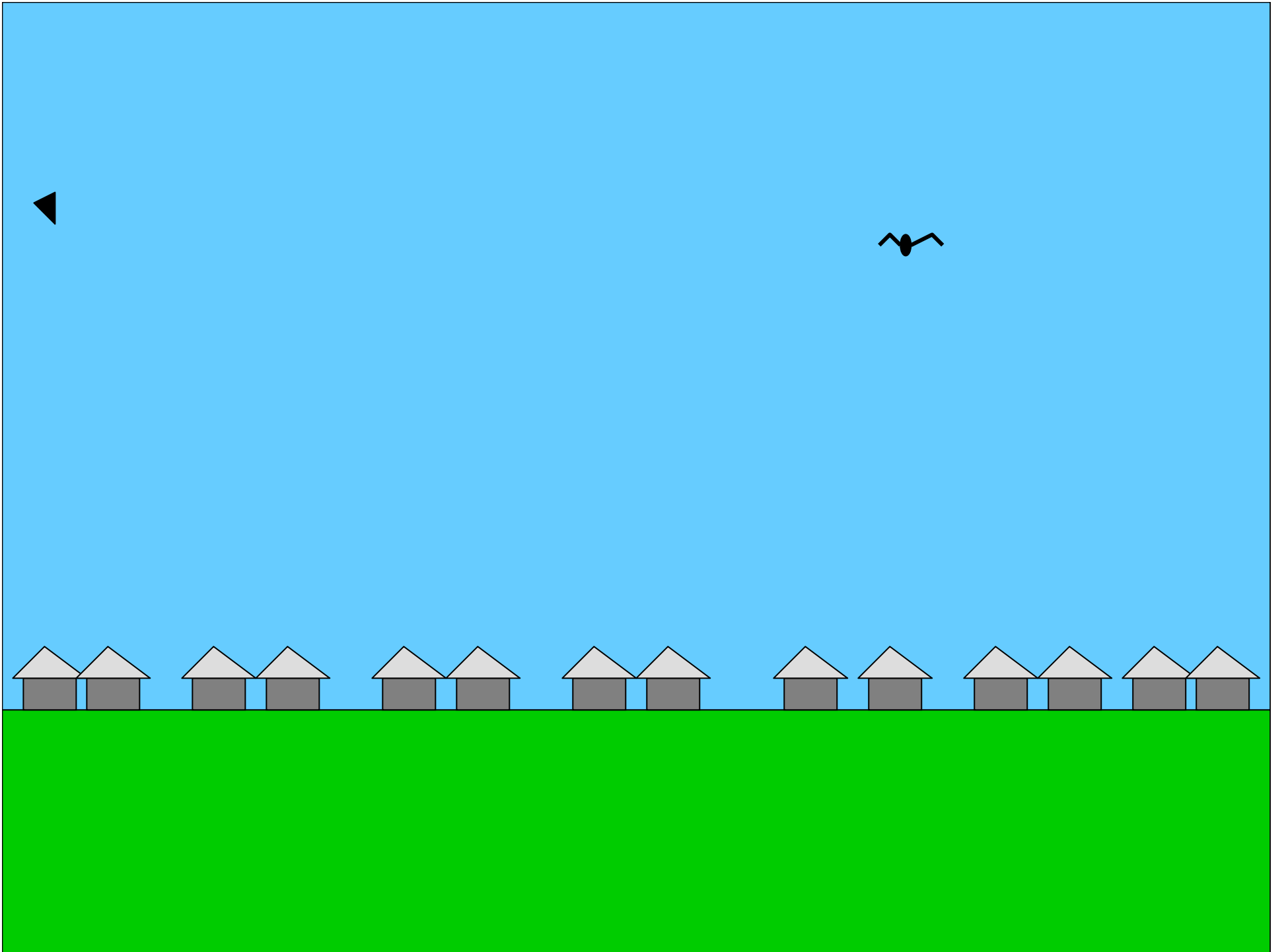
A NUCLEAR EXPLOSION OVER A CITY

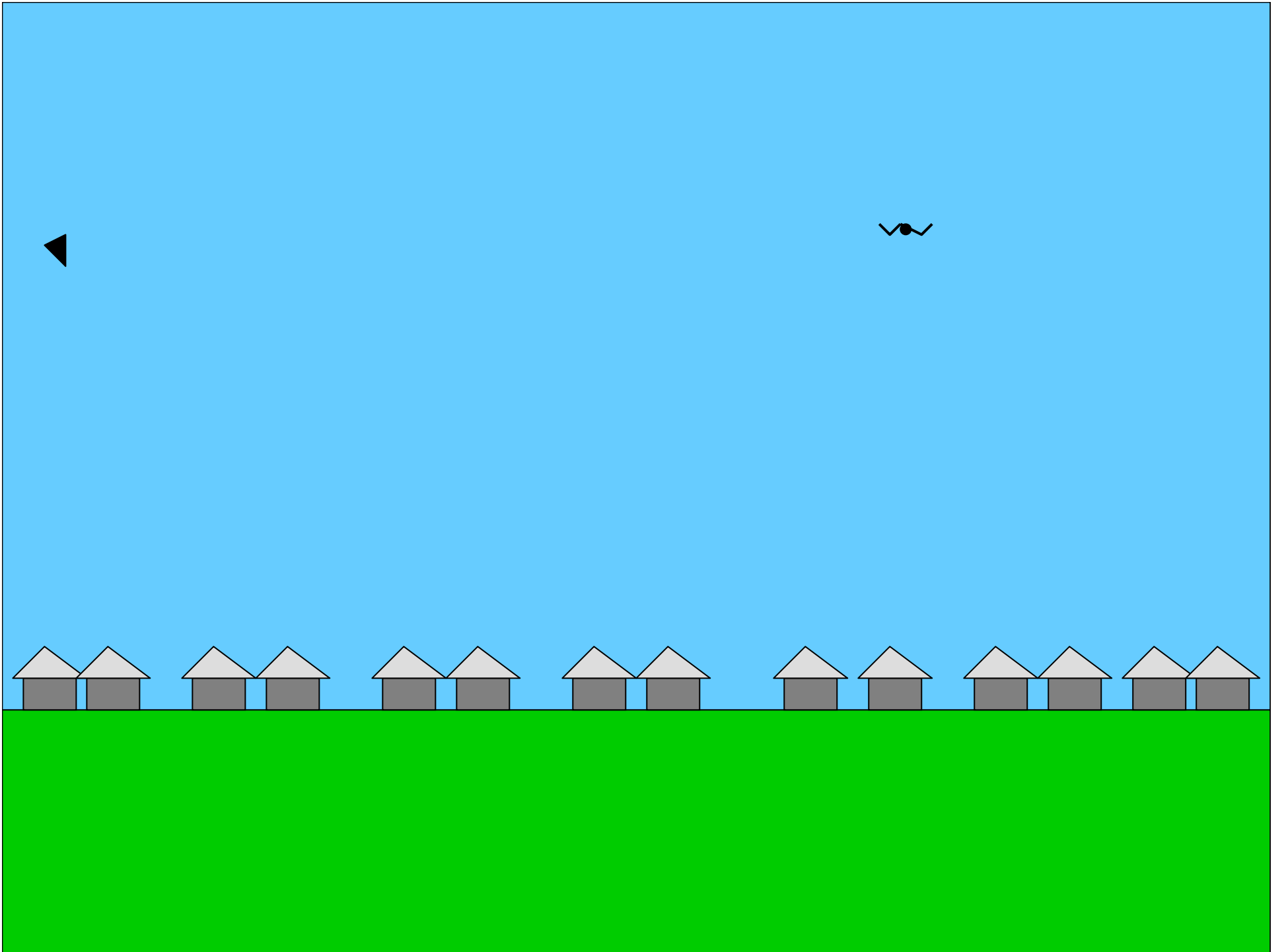
The proportions may not be exactly right, but you can see the flash of light and heat (which roasts the bird), the fireball, the shock wave, and the beginnings of the radioactive cloud that will fall back to earth as radioactive fallout.

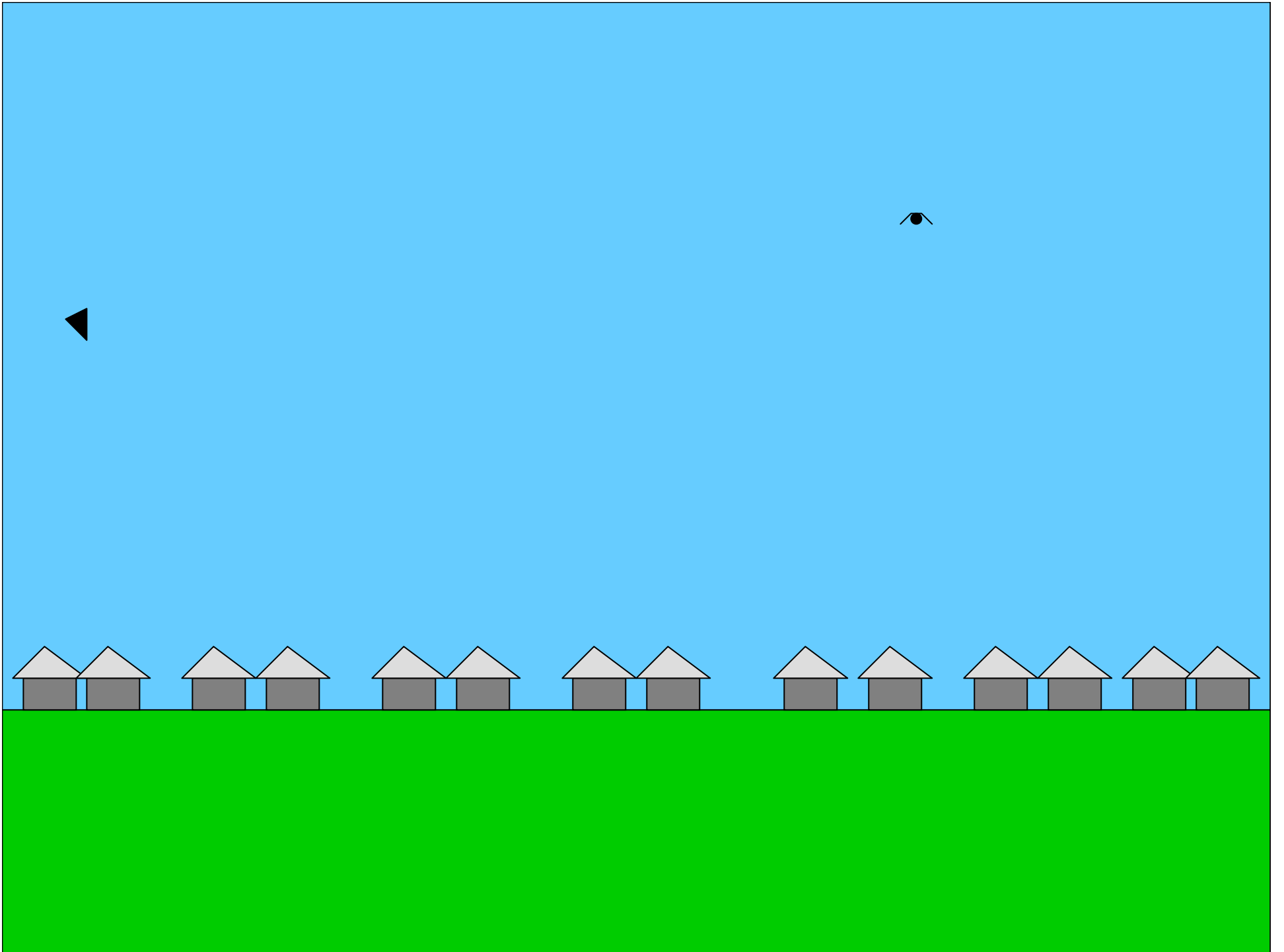
It all ends in a firestorm, which may not always happen. But it could.

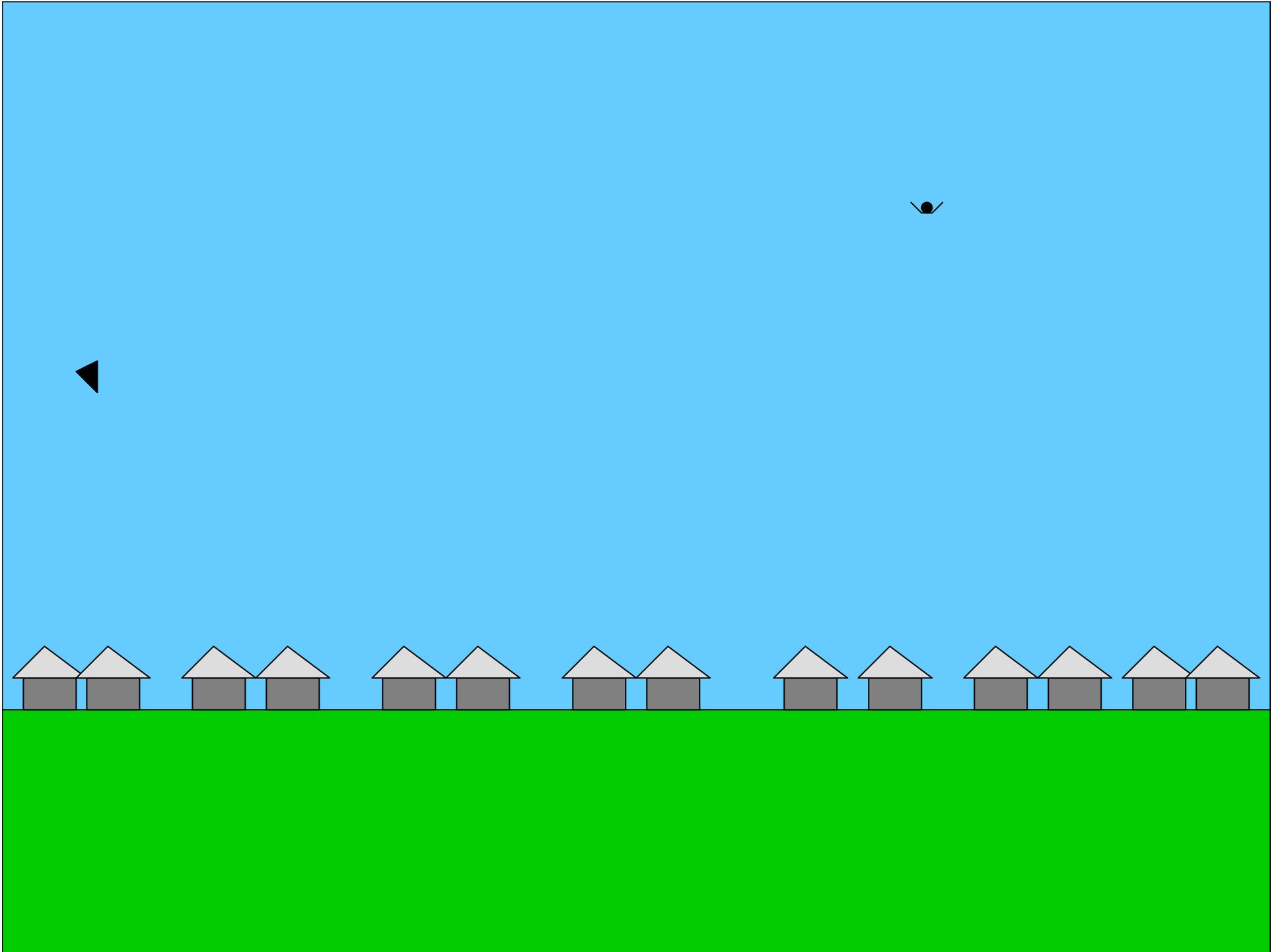


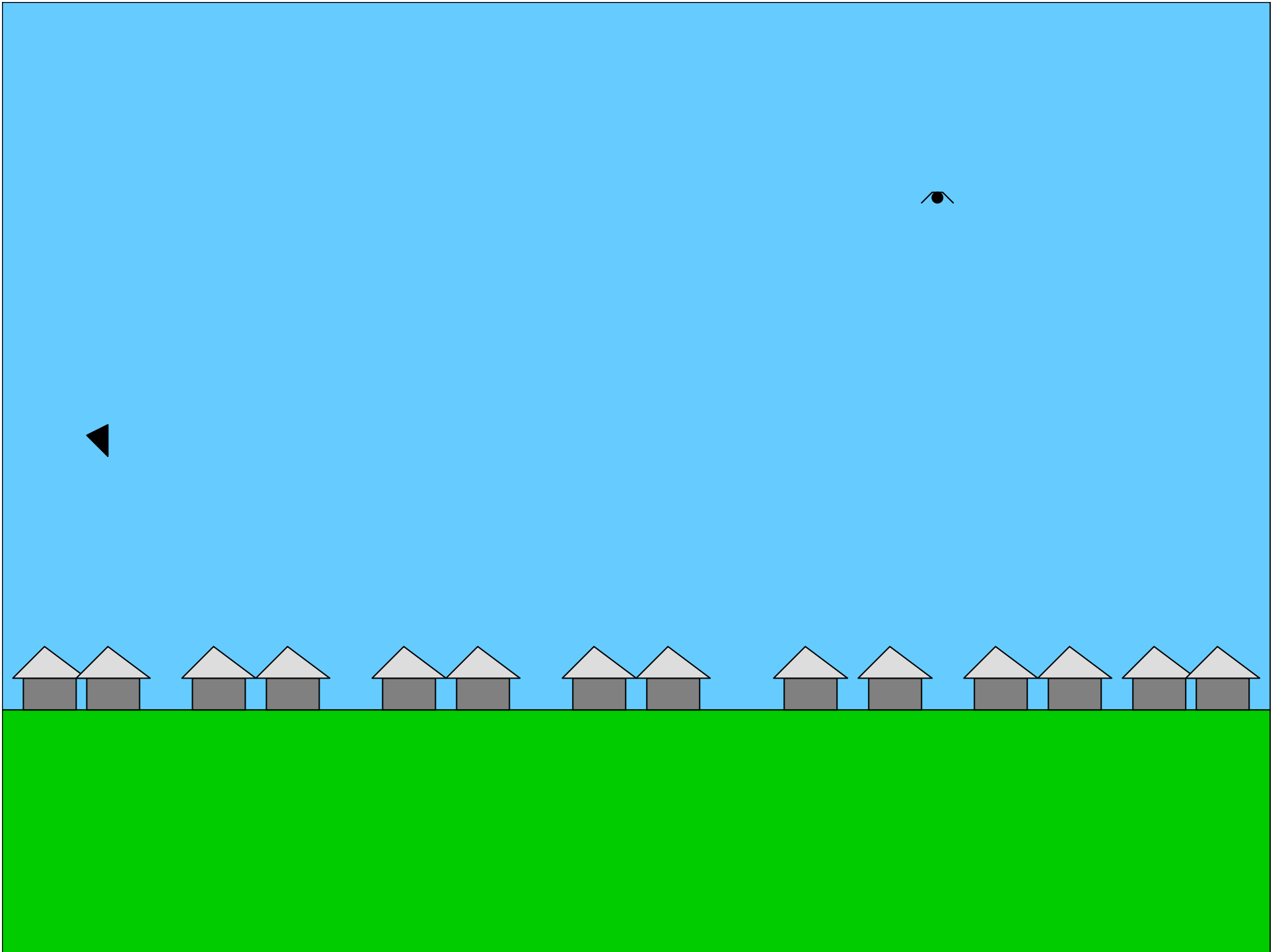


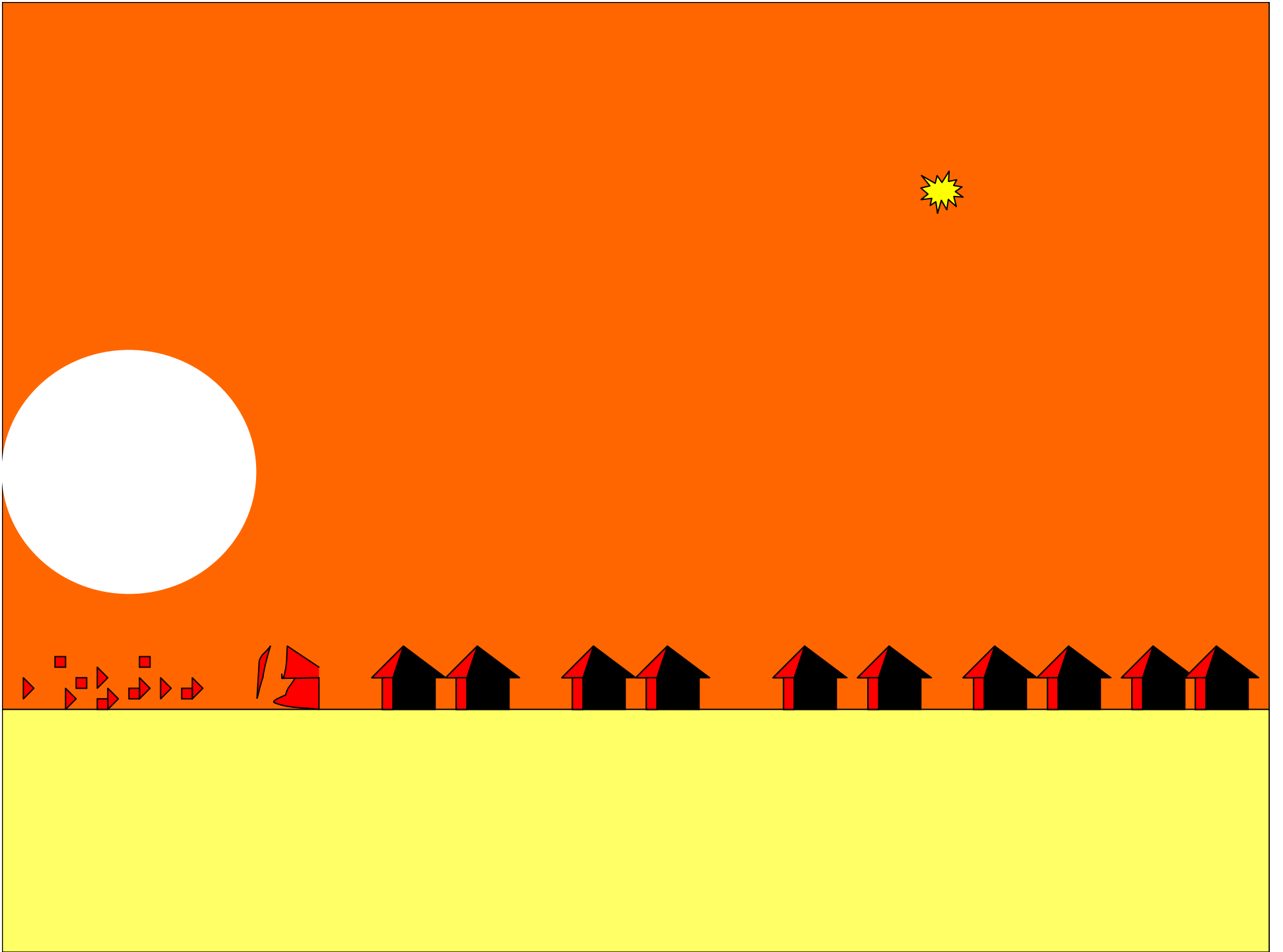


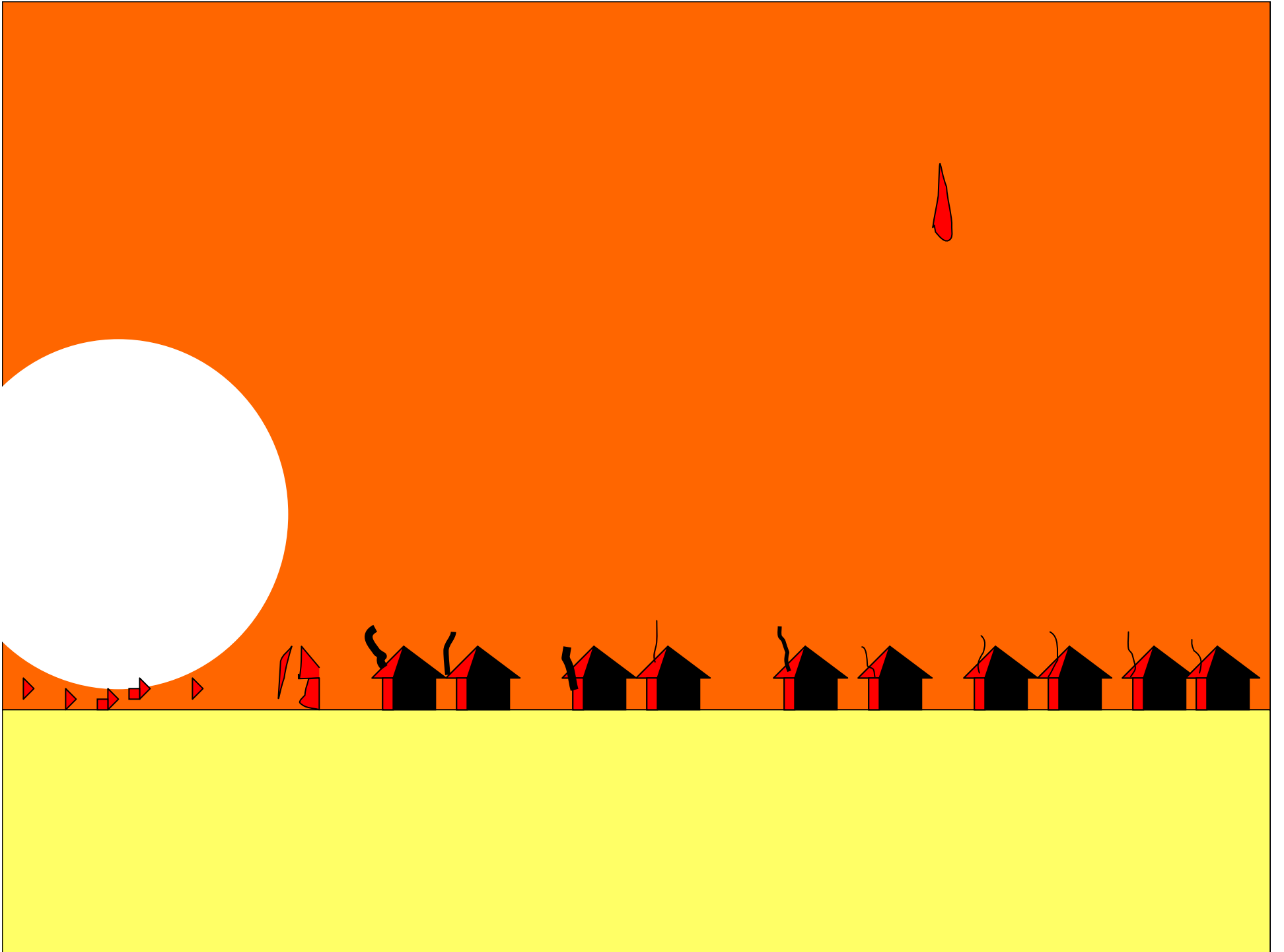


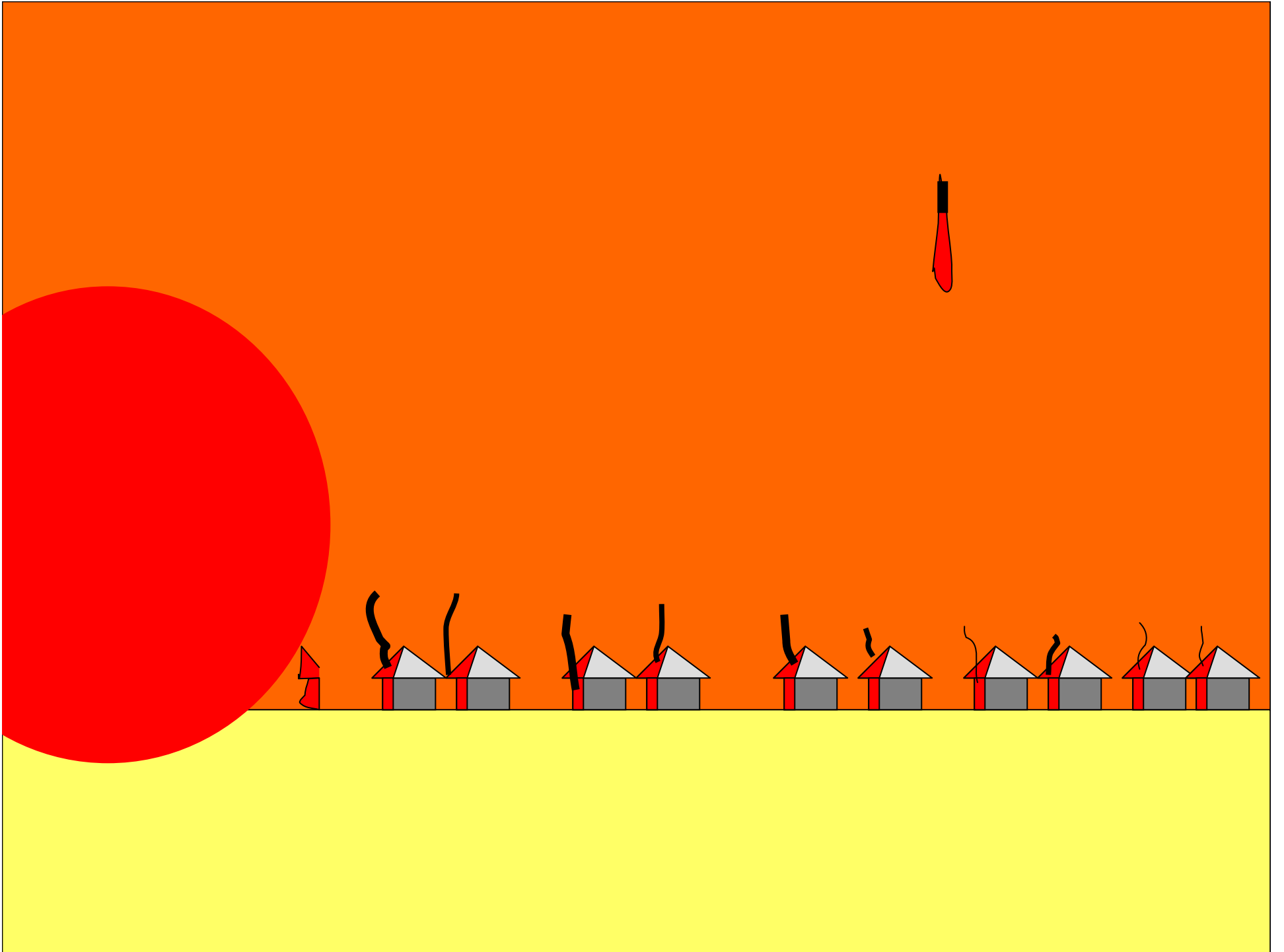


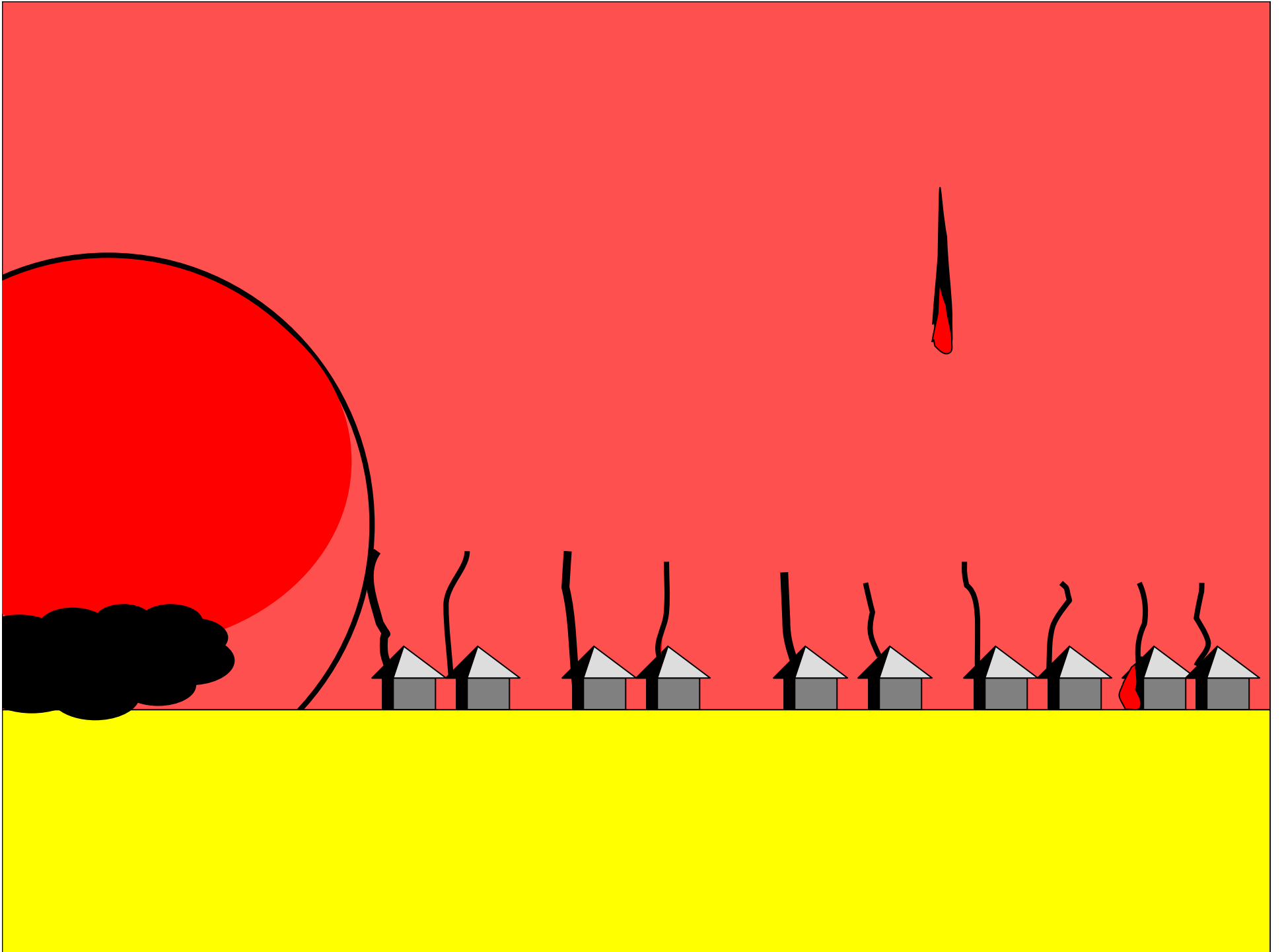


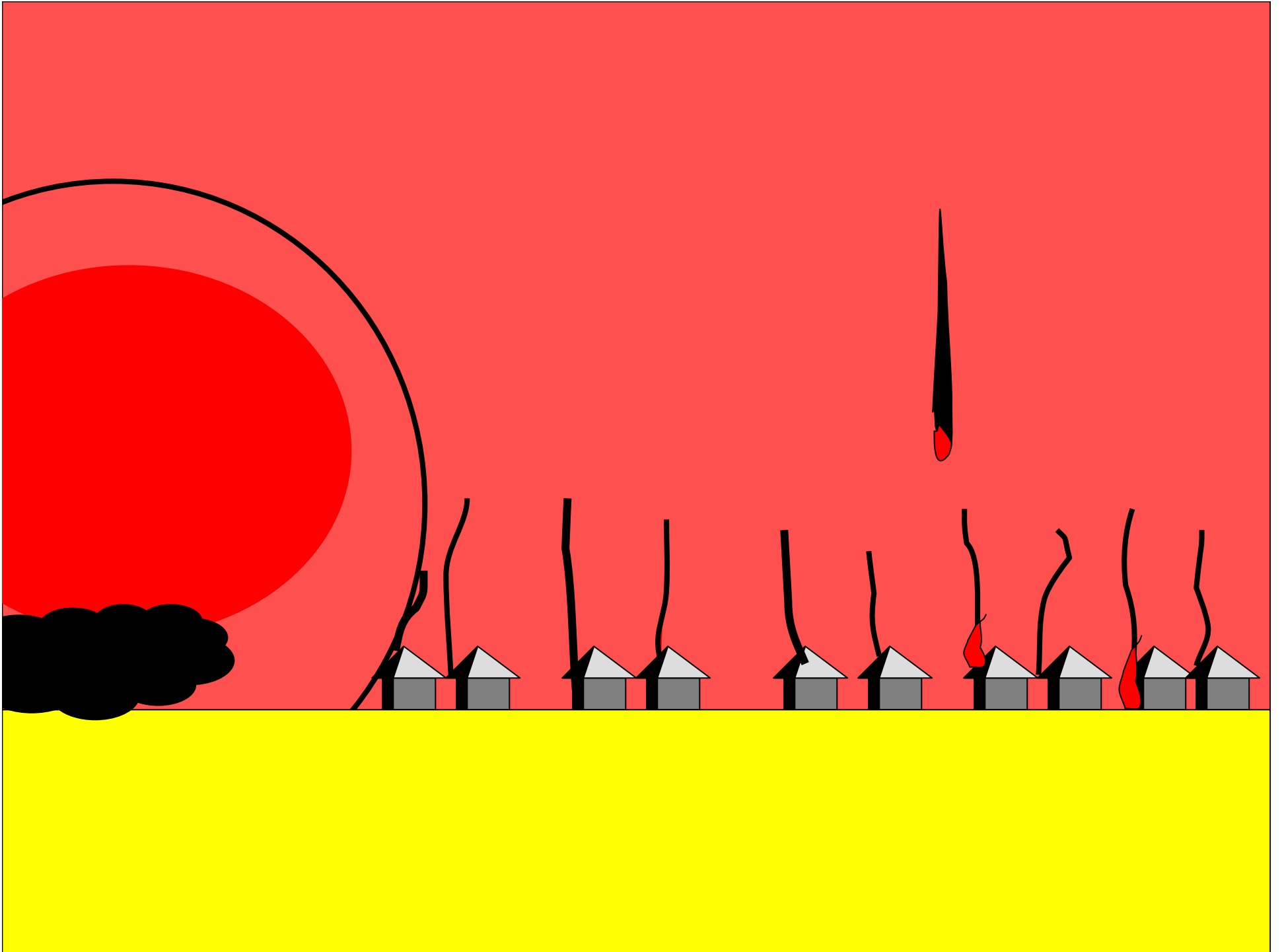


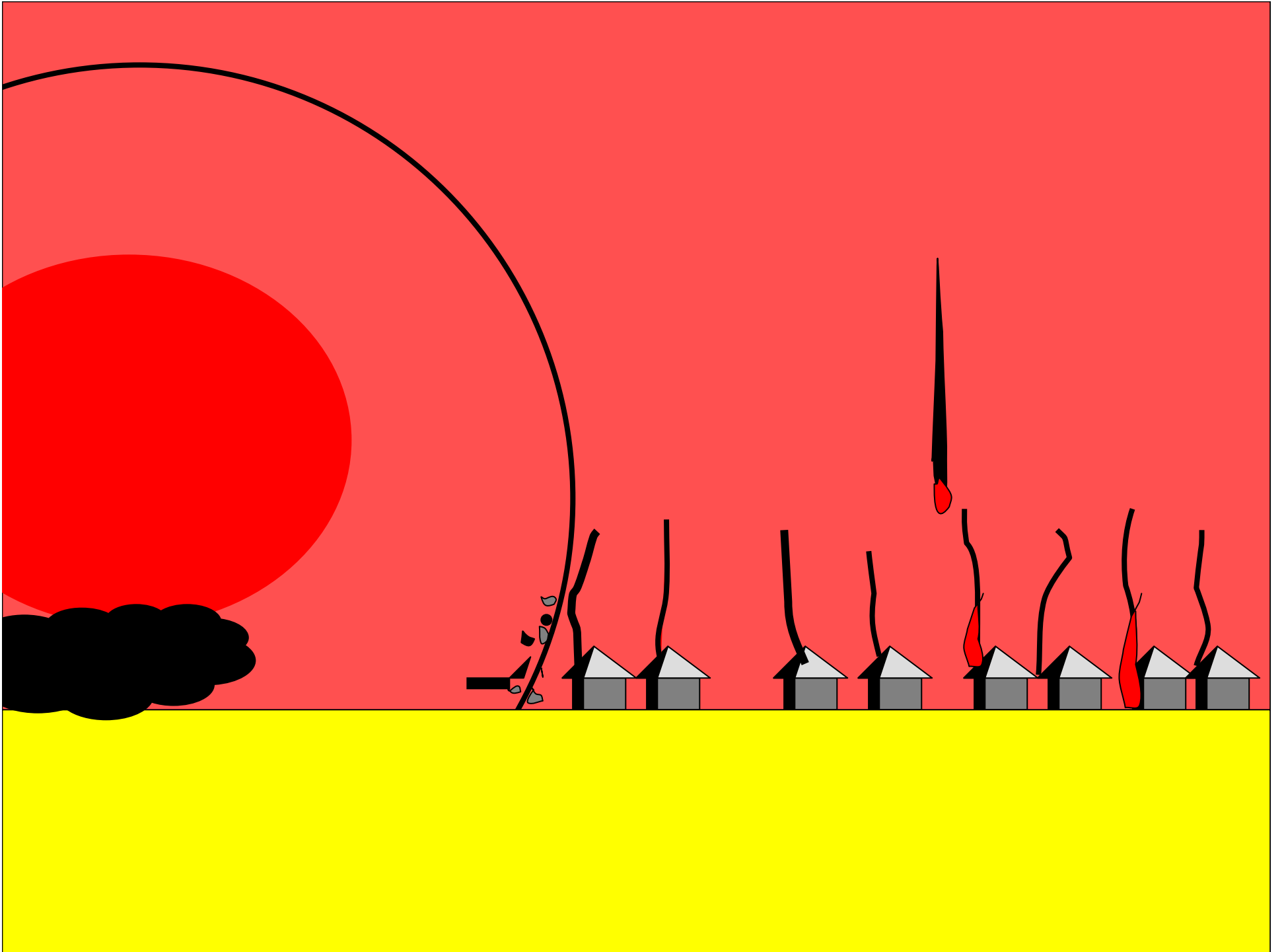


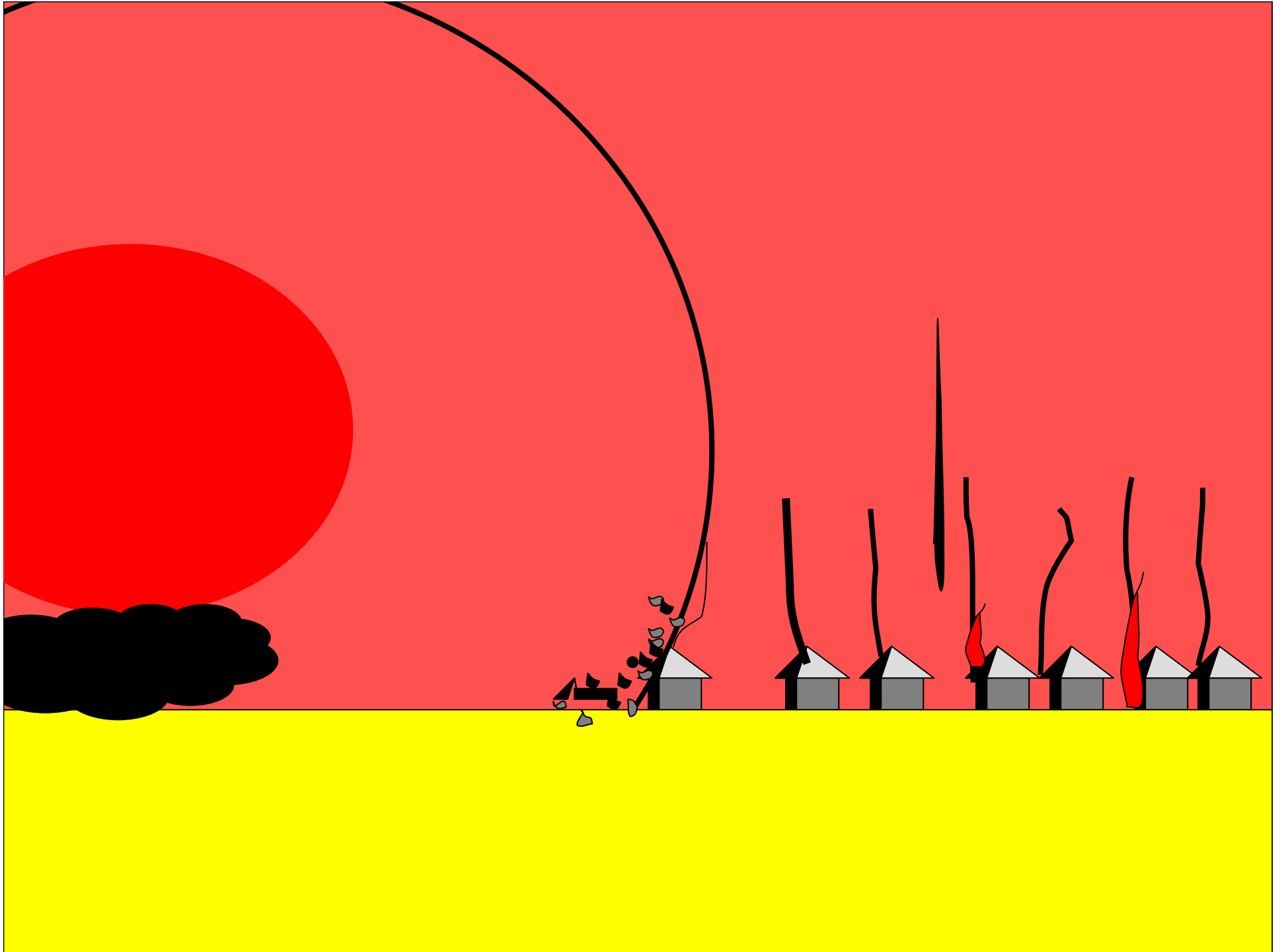


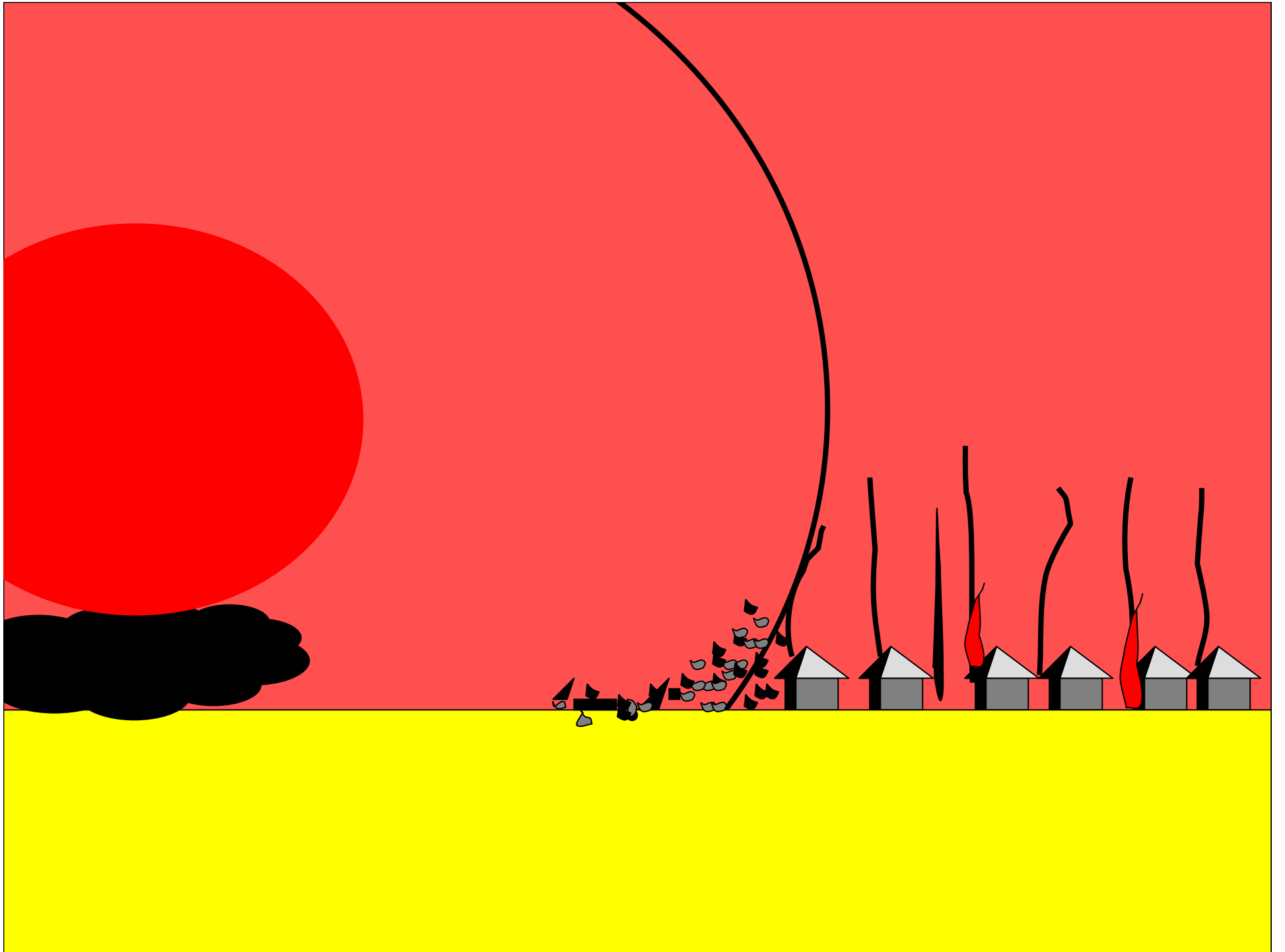


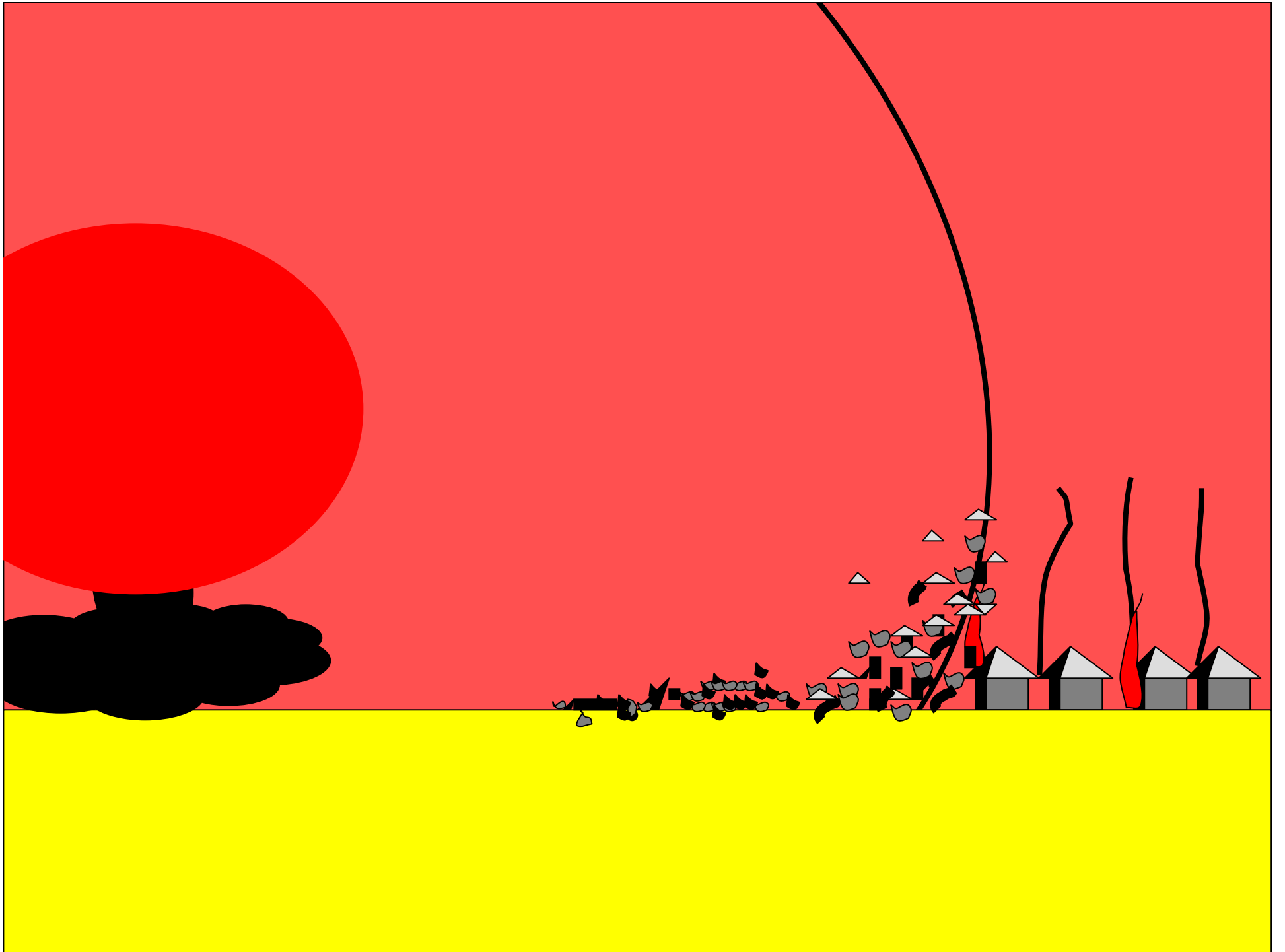


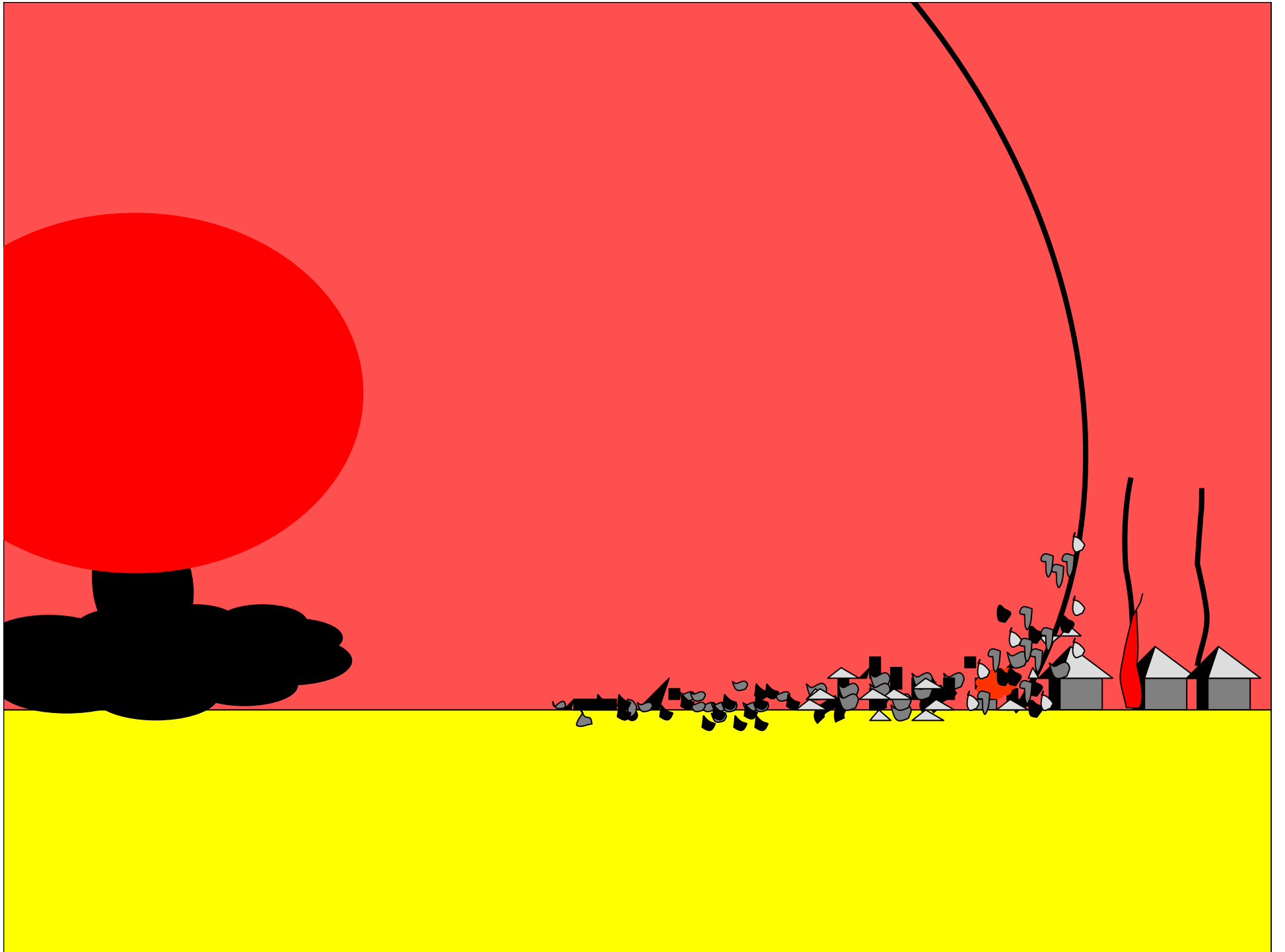




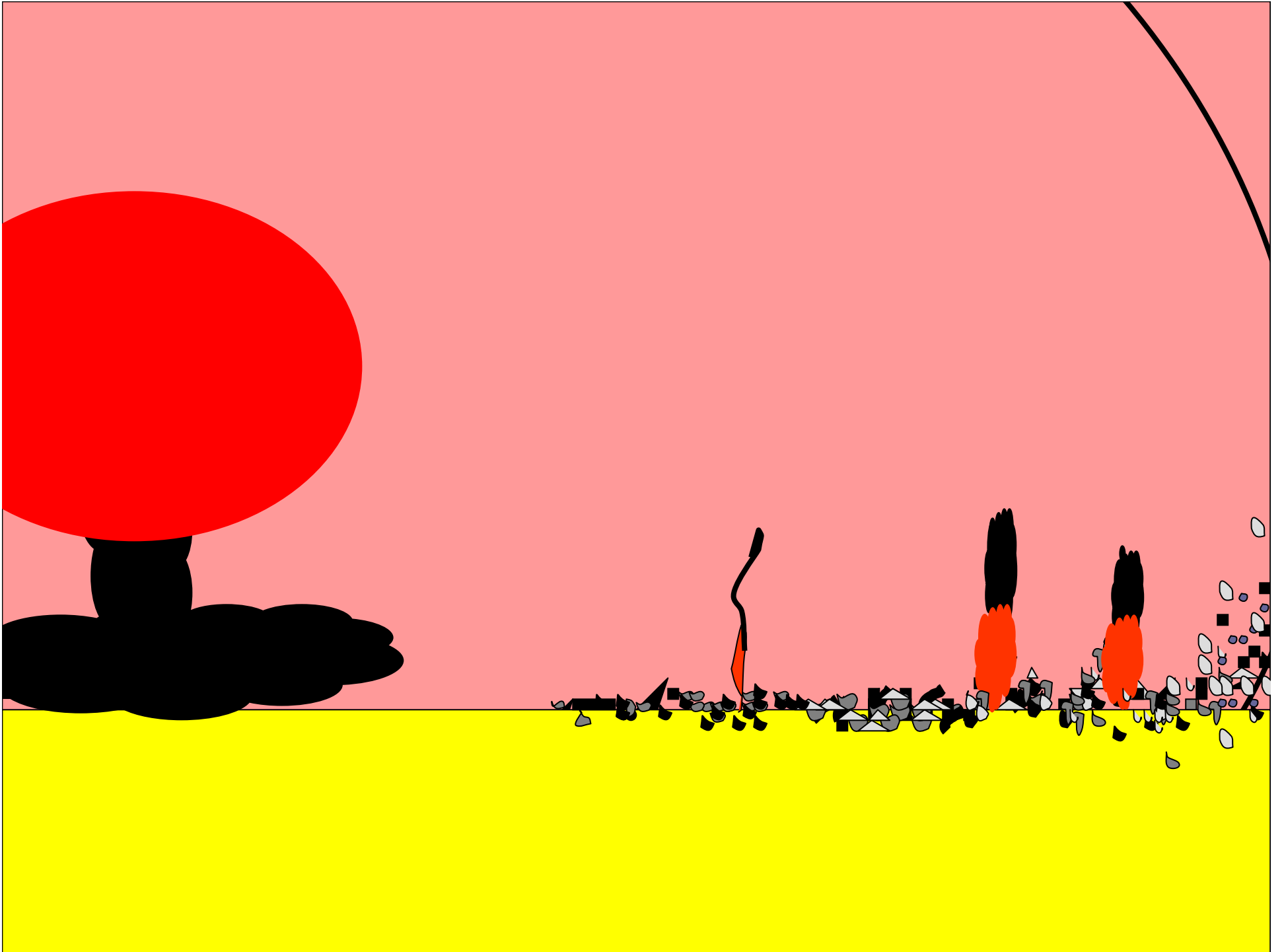


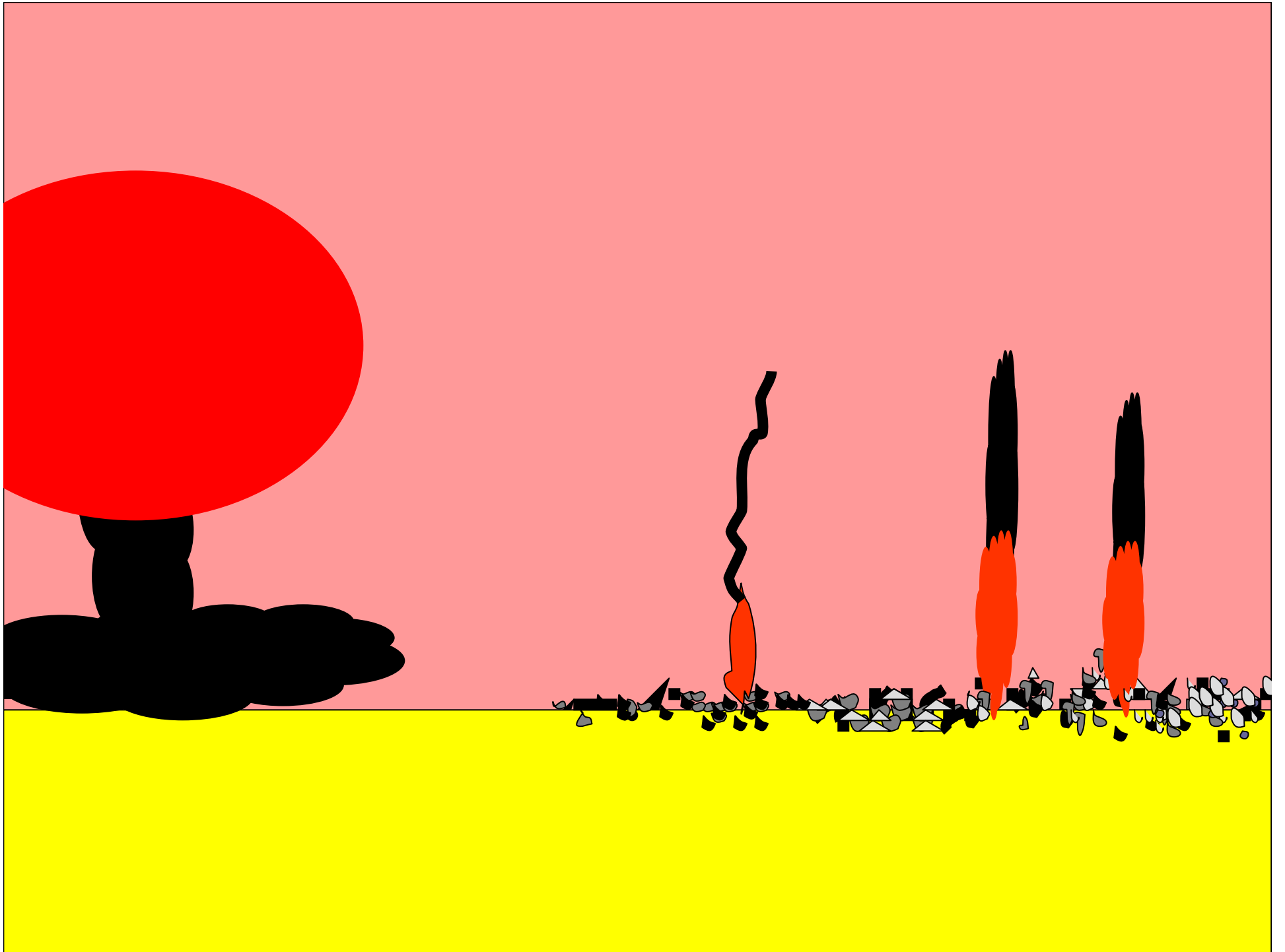


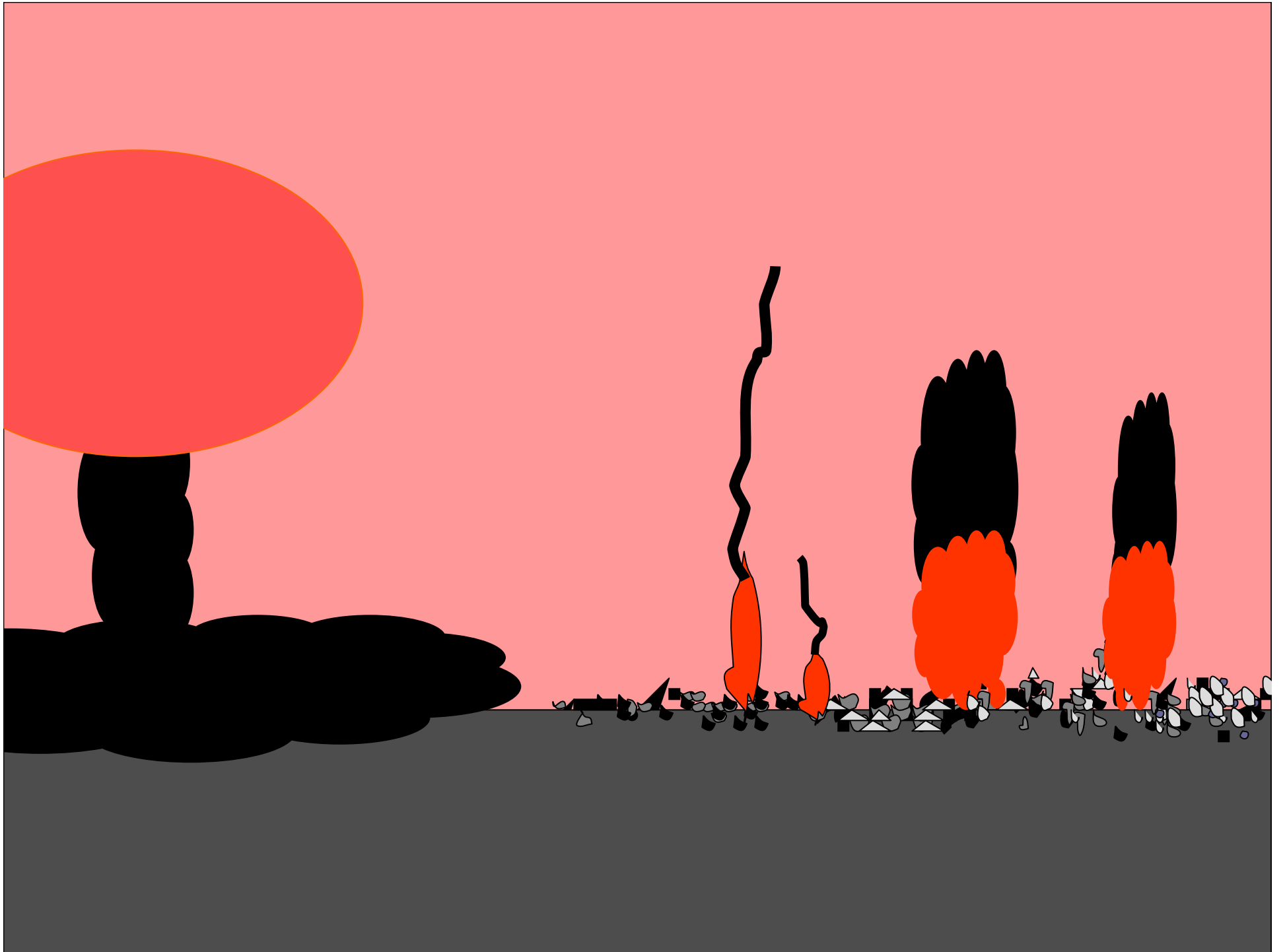




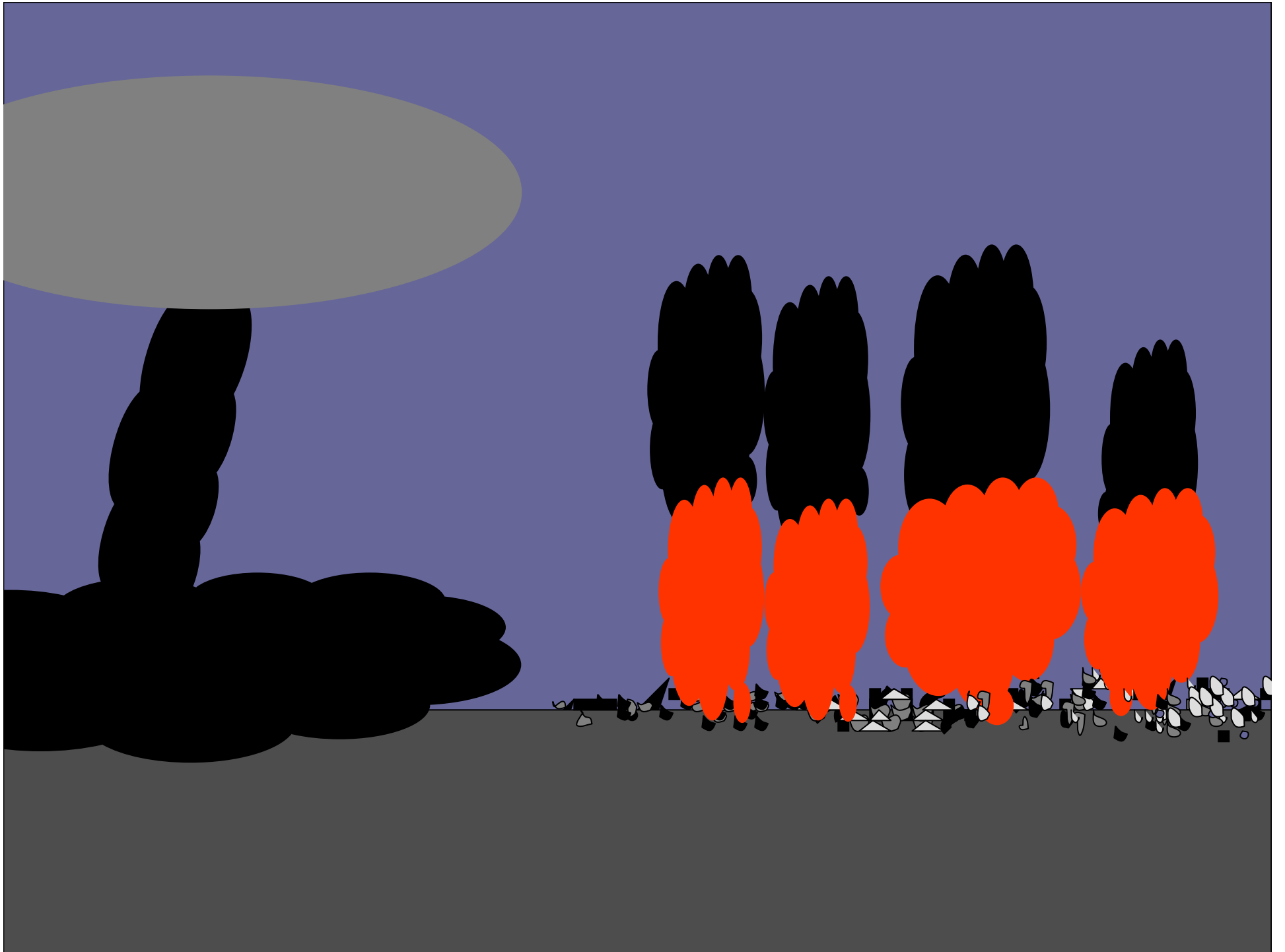






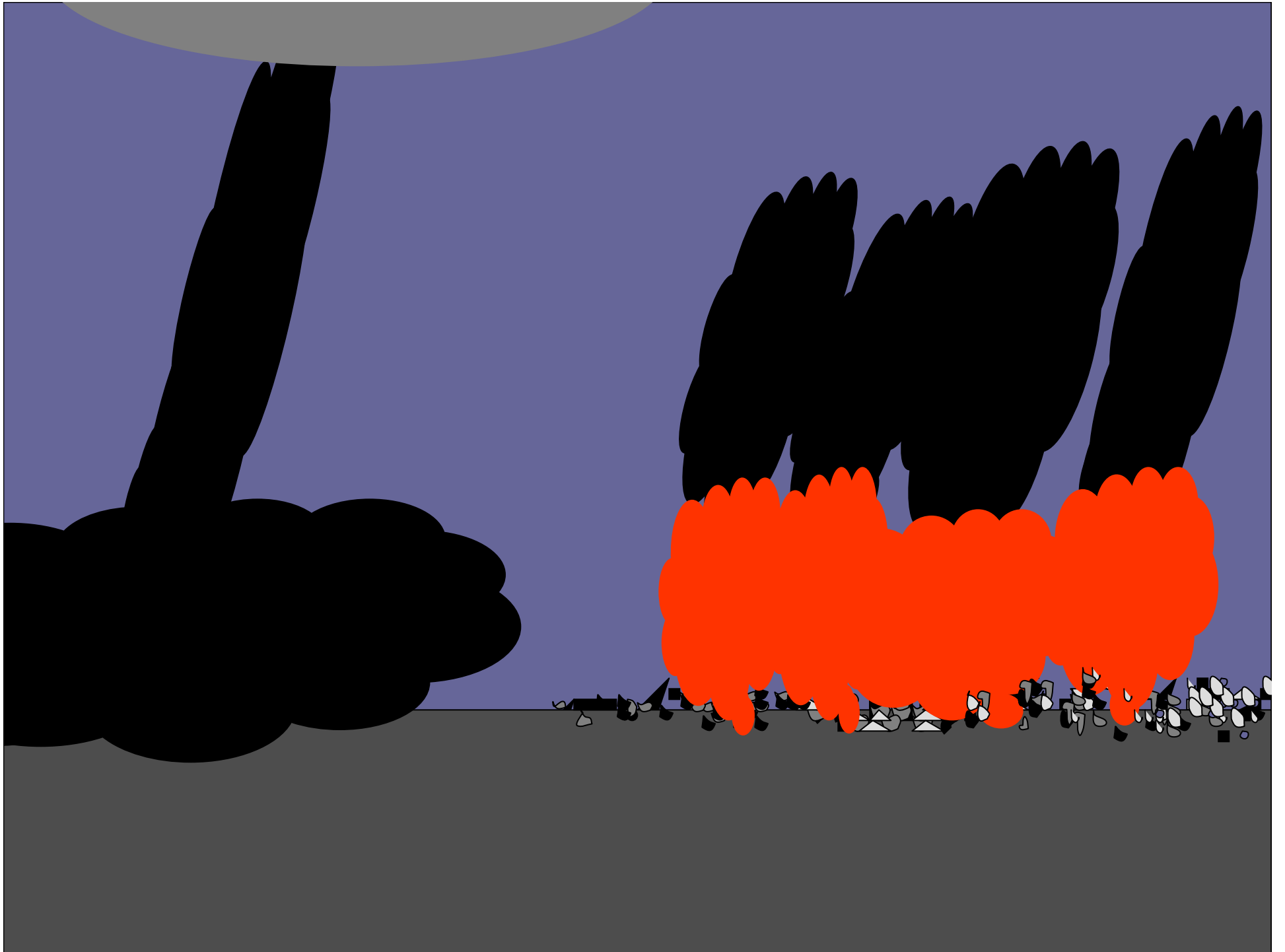


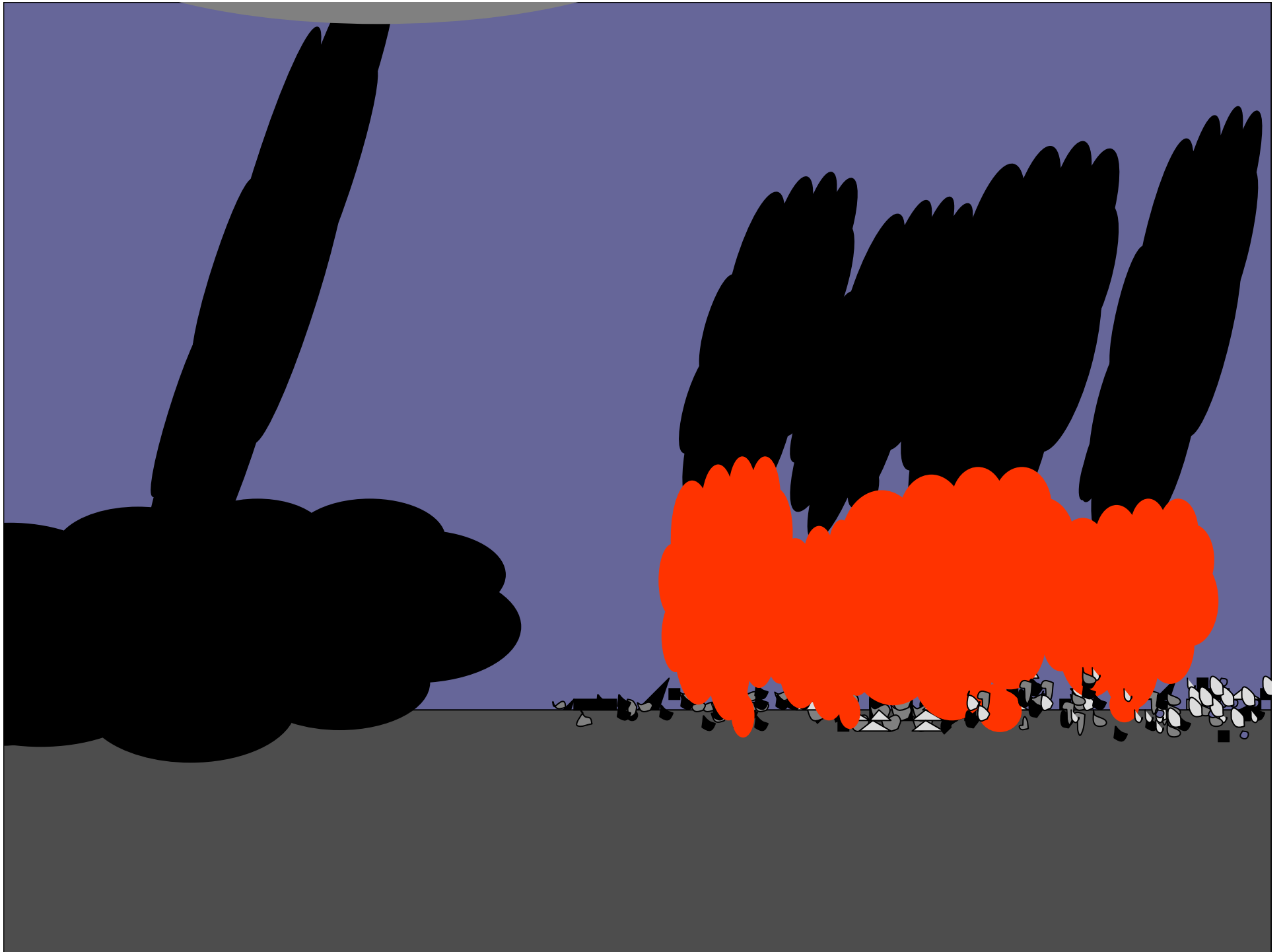


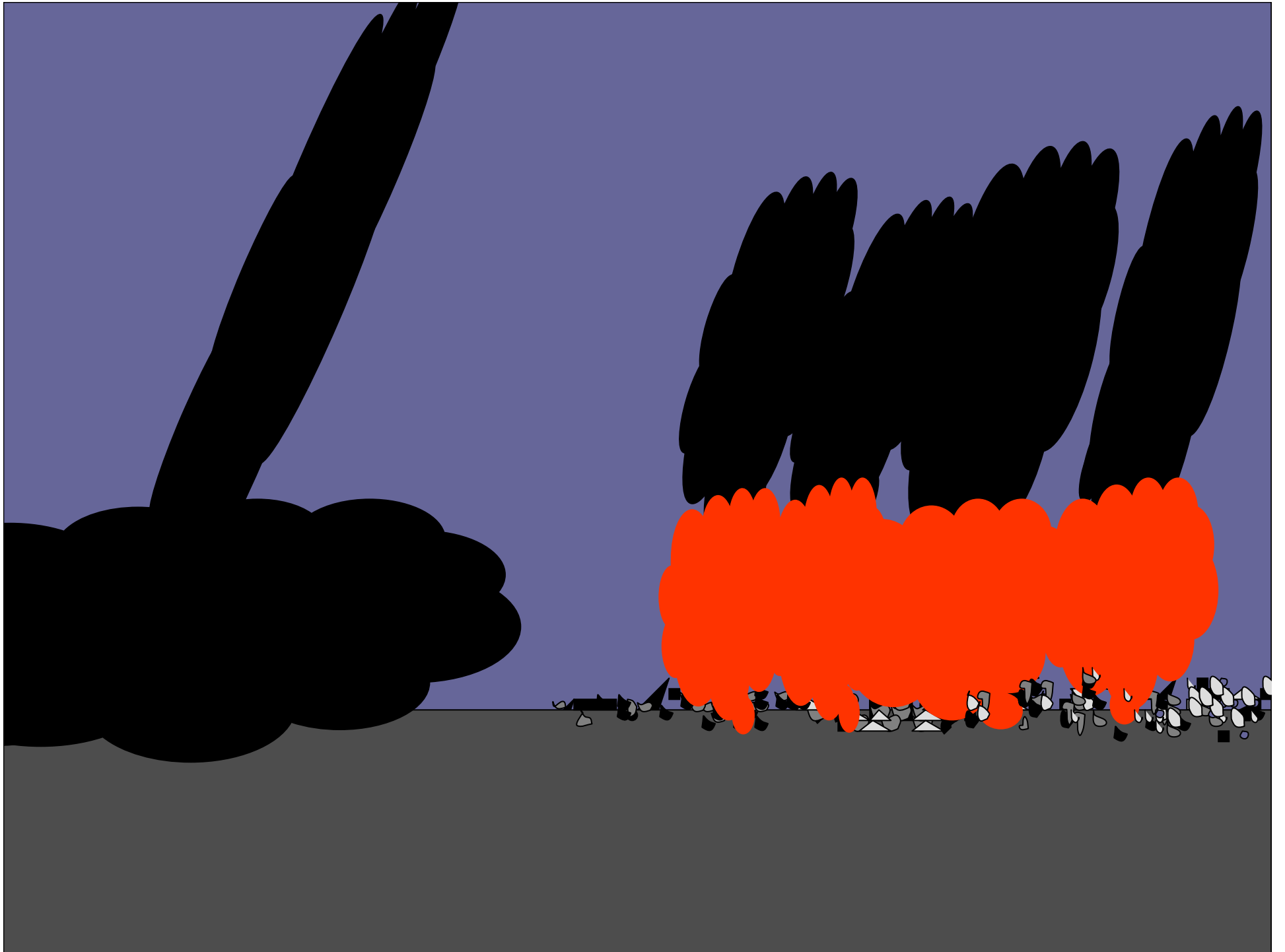






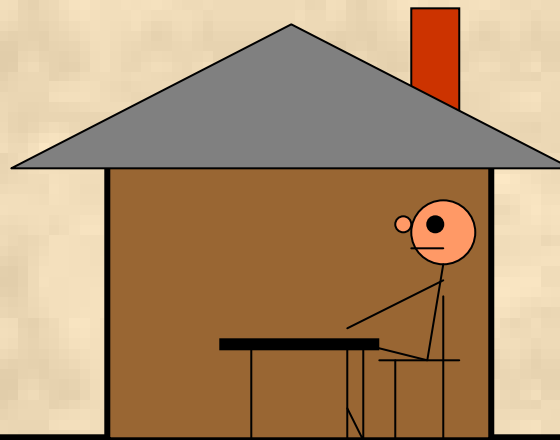




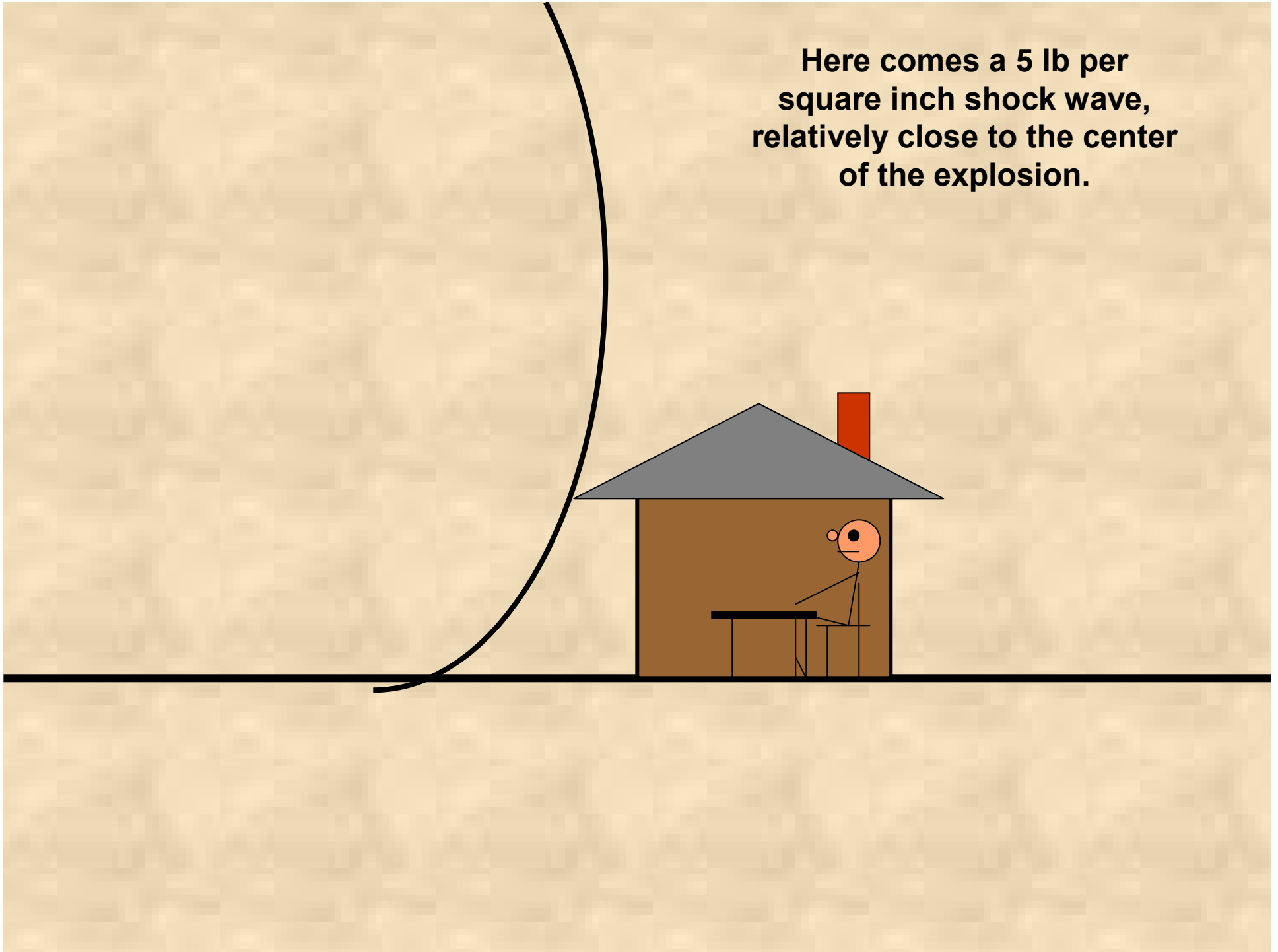


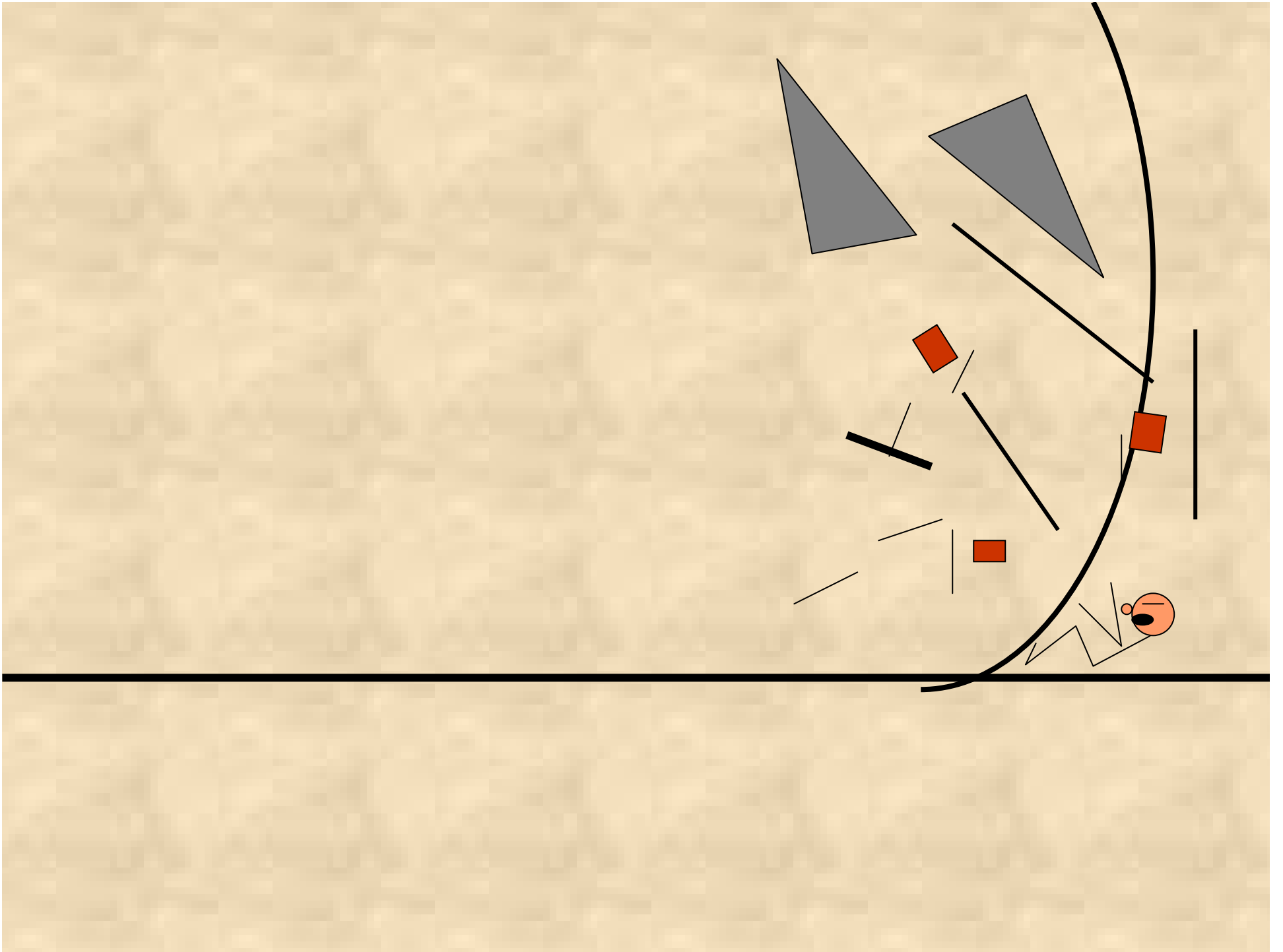


**Here comes a 5 lb per
square inch shock wave,
relatively close to the center
of the explosion.**

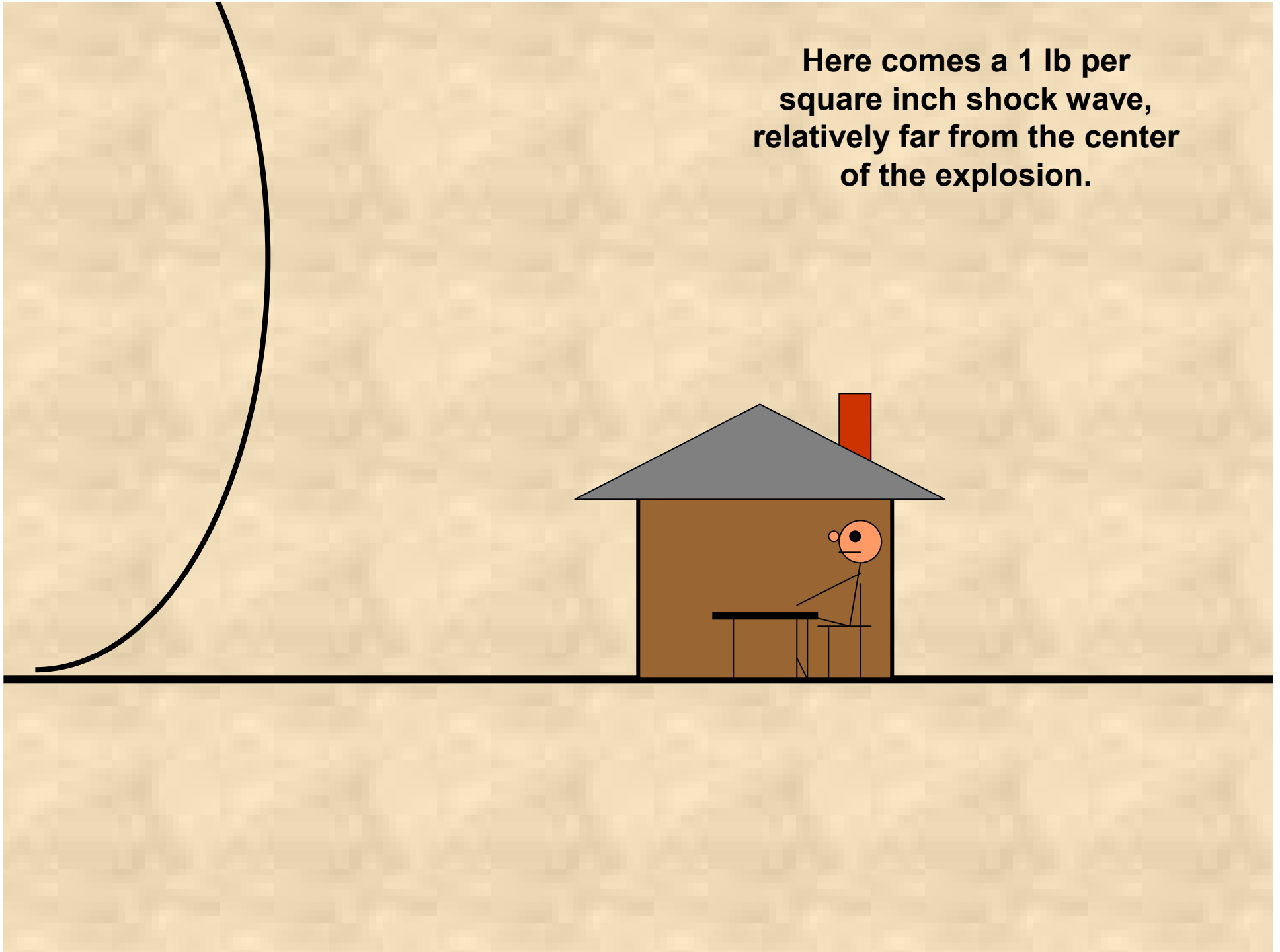


Here comes a 5 lb per square inch shock wave, relatively close to the center of the explosion.

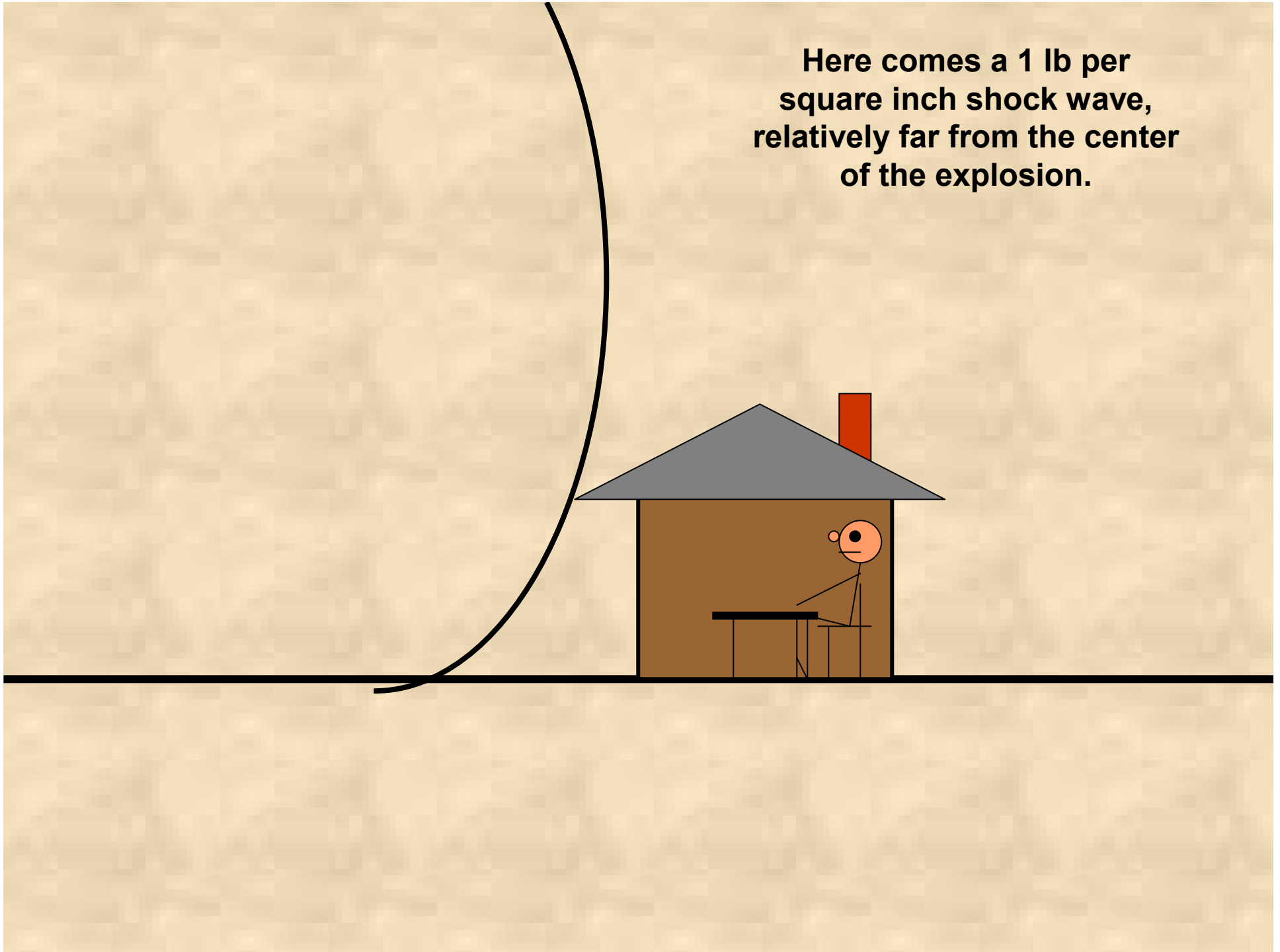


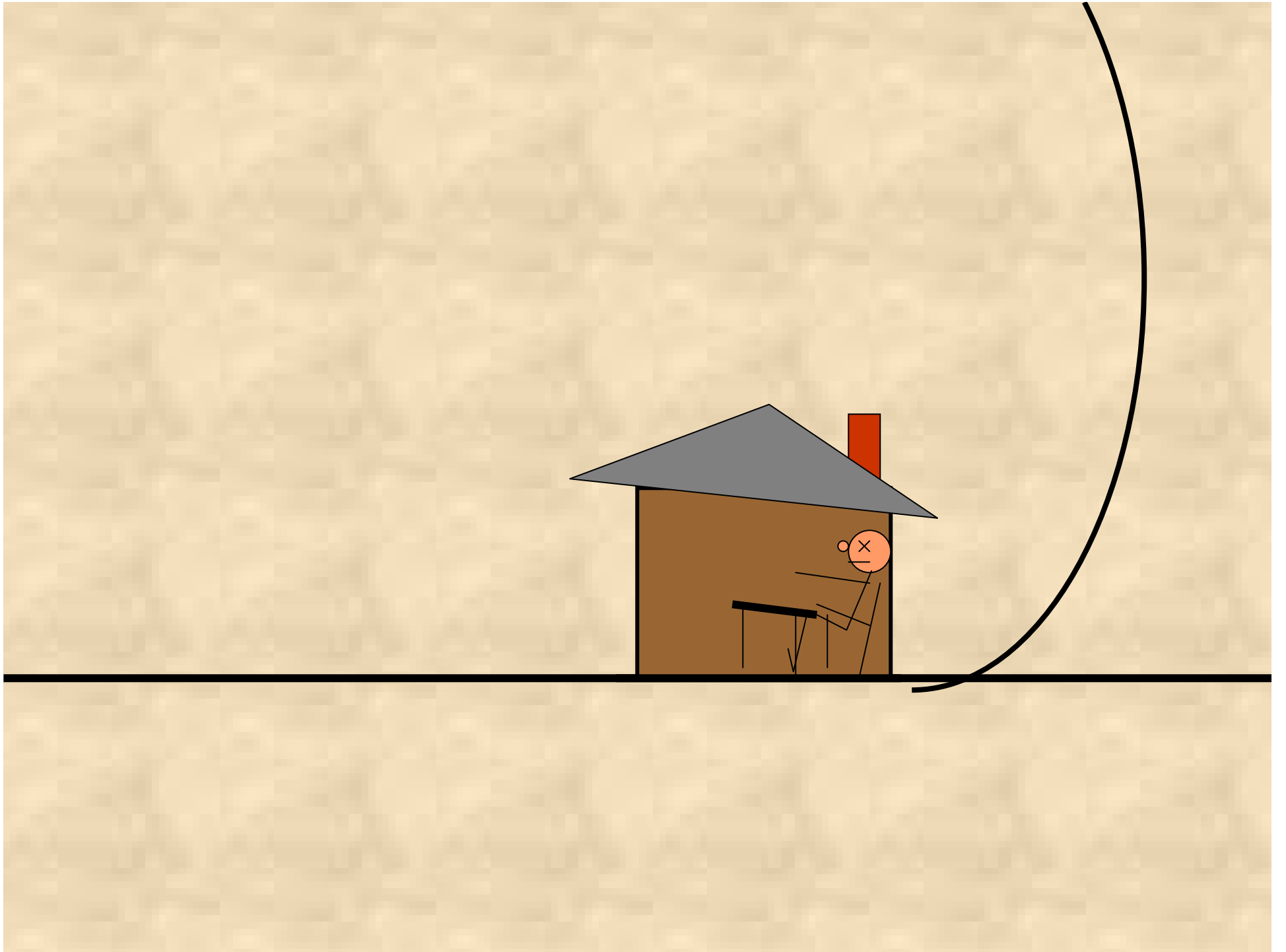


Here comes a 1 lb per square inch shock wave, relatively far from the center of the explosion.



**Here comes a 1 lb per
square inch shock wave,
relatively far from the center
of the explosion.**





THE END

Of this presentation, among other things.