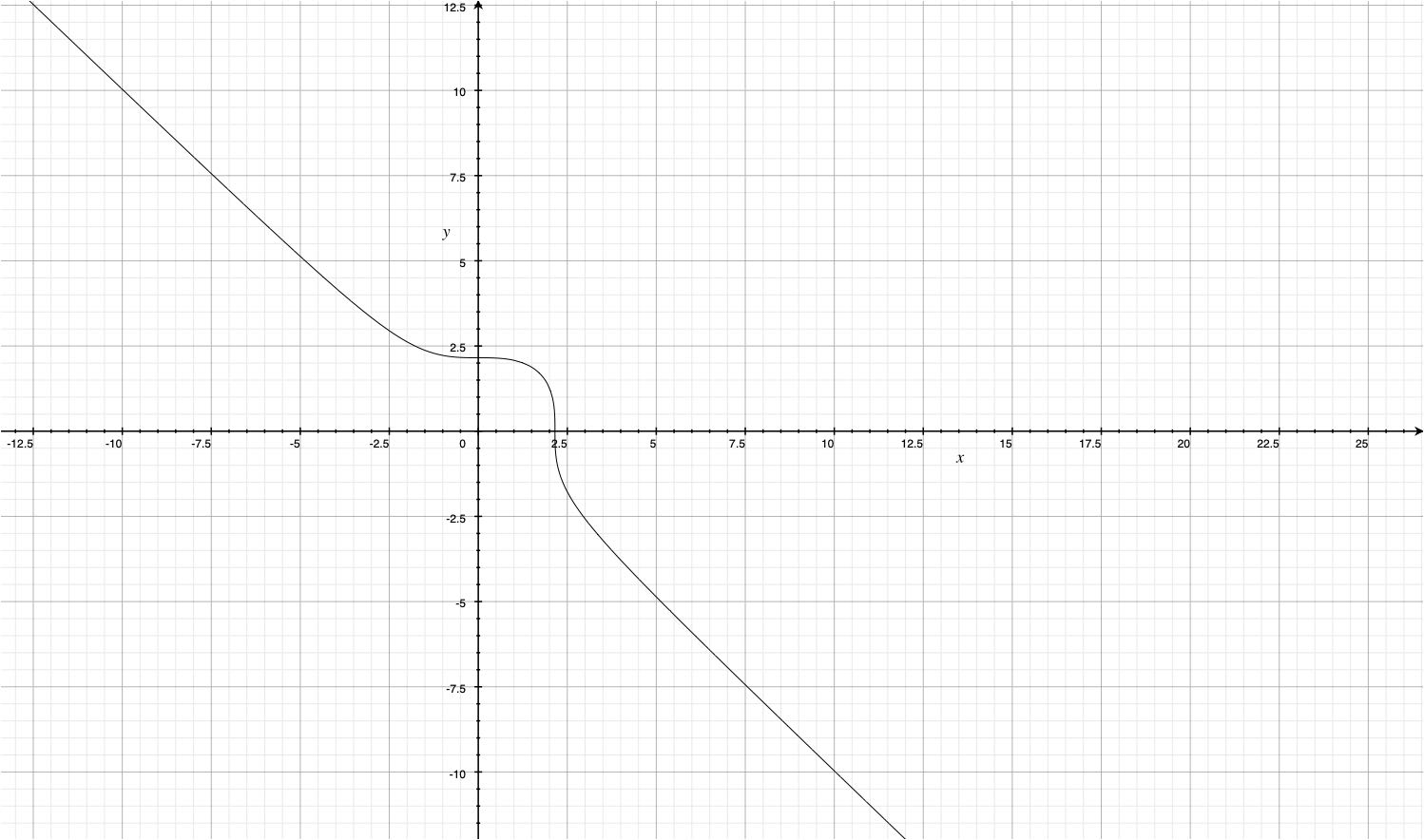
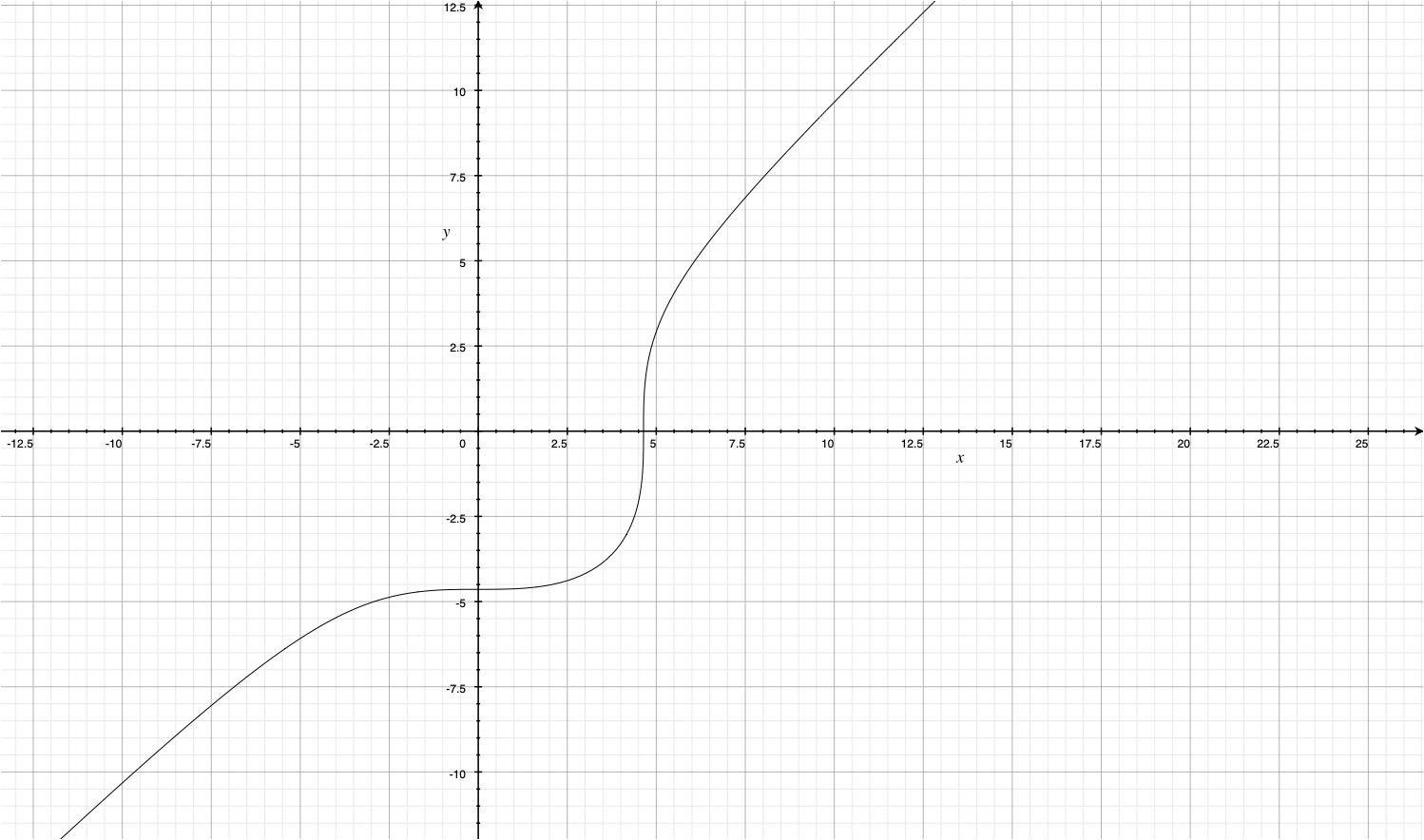
Assignment(Graphite)

Equations in 2d

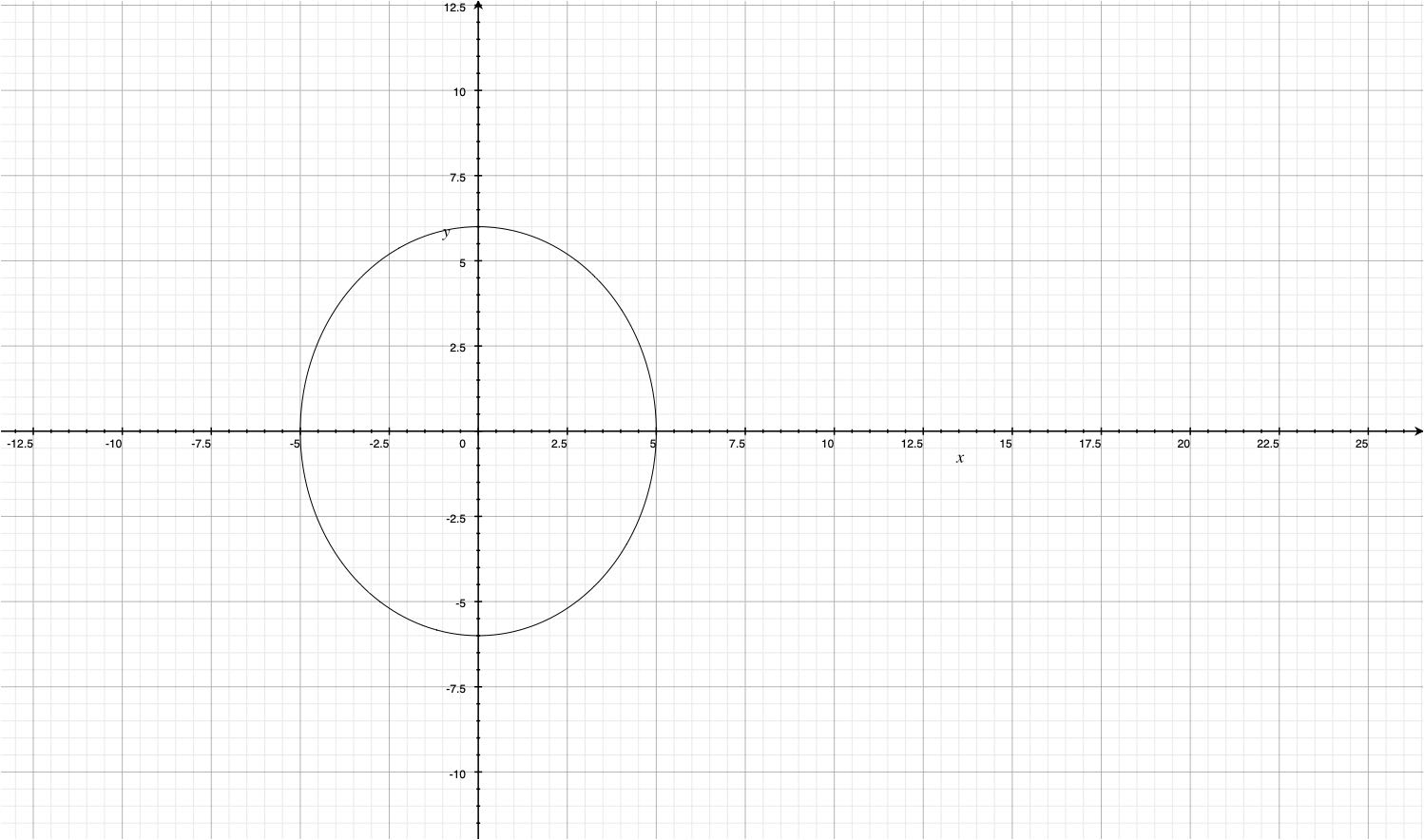
1.x^{3}+y^{3}=10



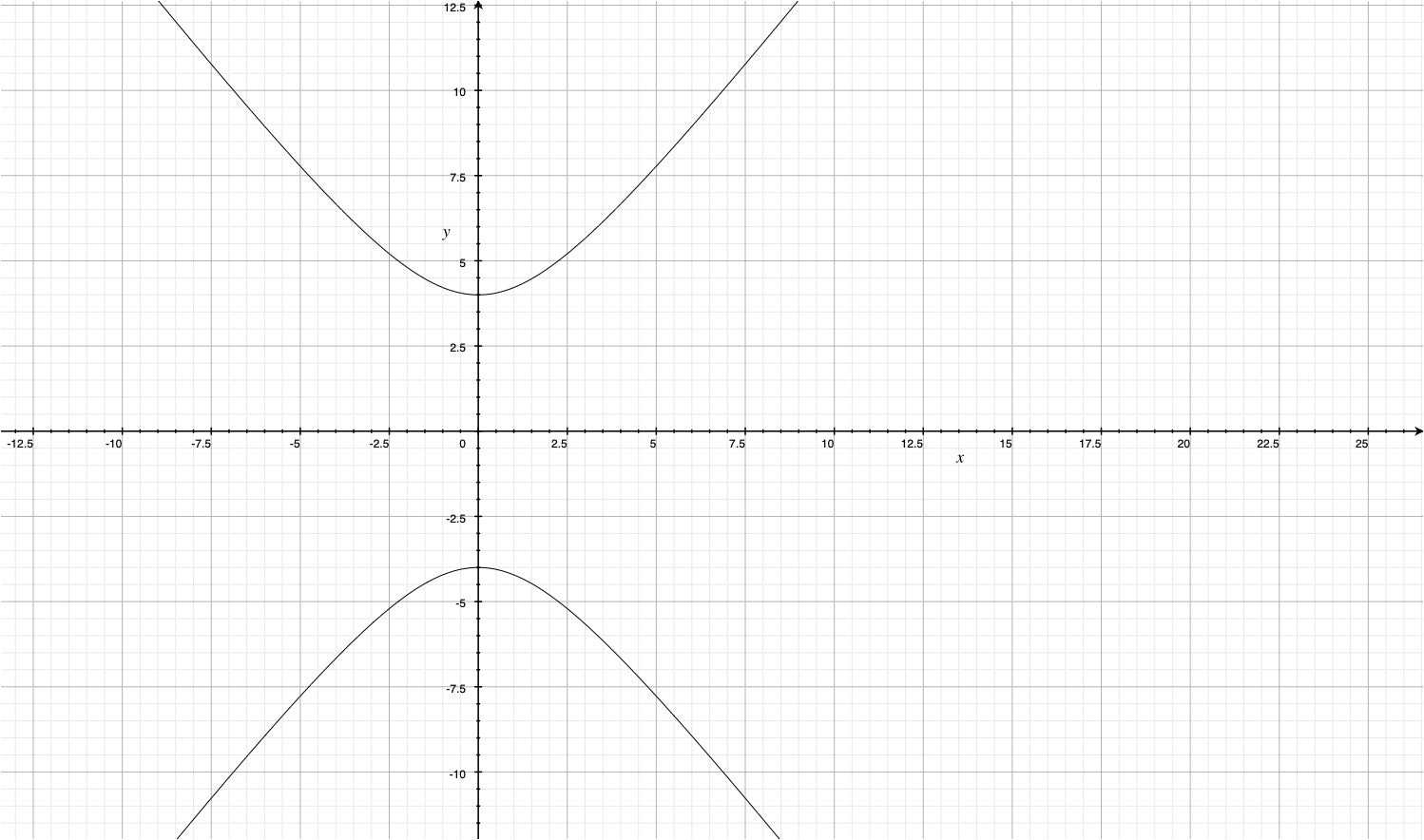
2.x^{3}-y^{3}=100



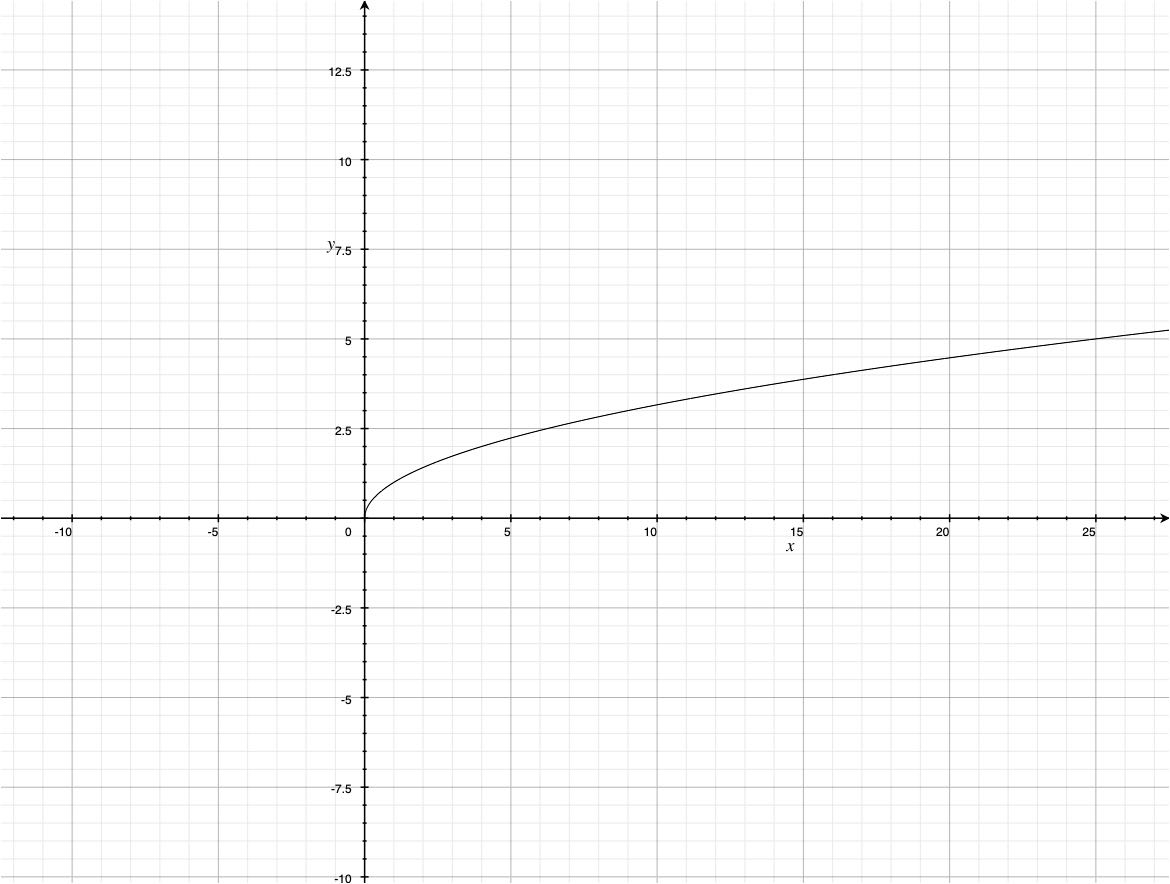
3.|\_frac\_{{x^{2}};{25}}+|\_frac\_{{y^{2}};{36}}=1



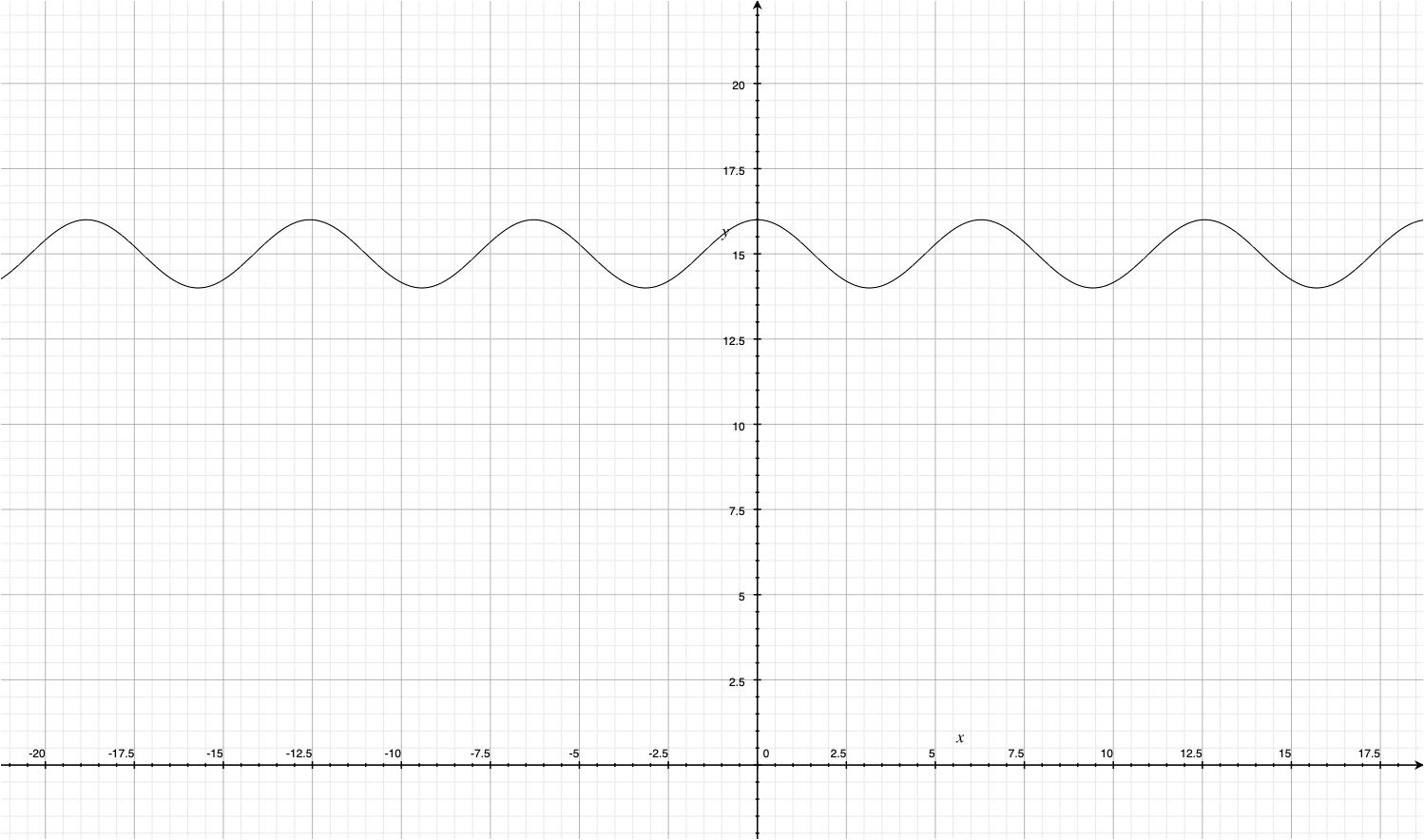
4.|\_frac\_{{y^{2}};{16}}-|\_frac\_{{x^{2}};{9}}=1



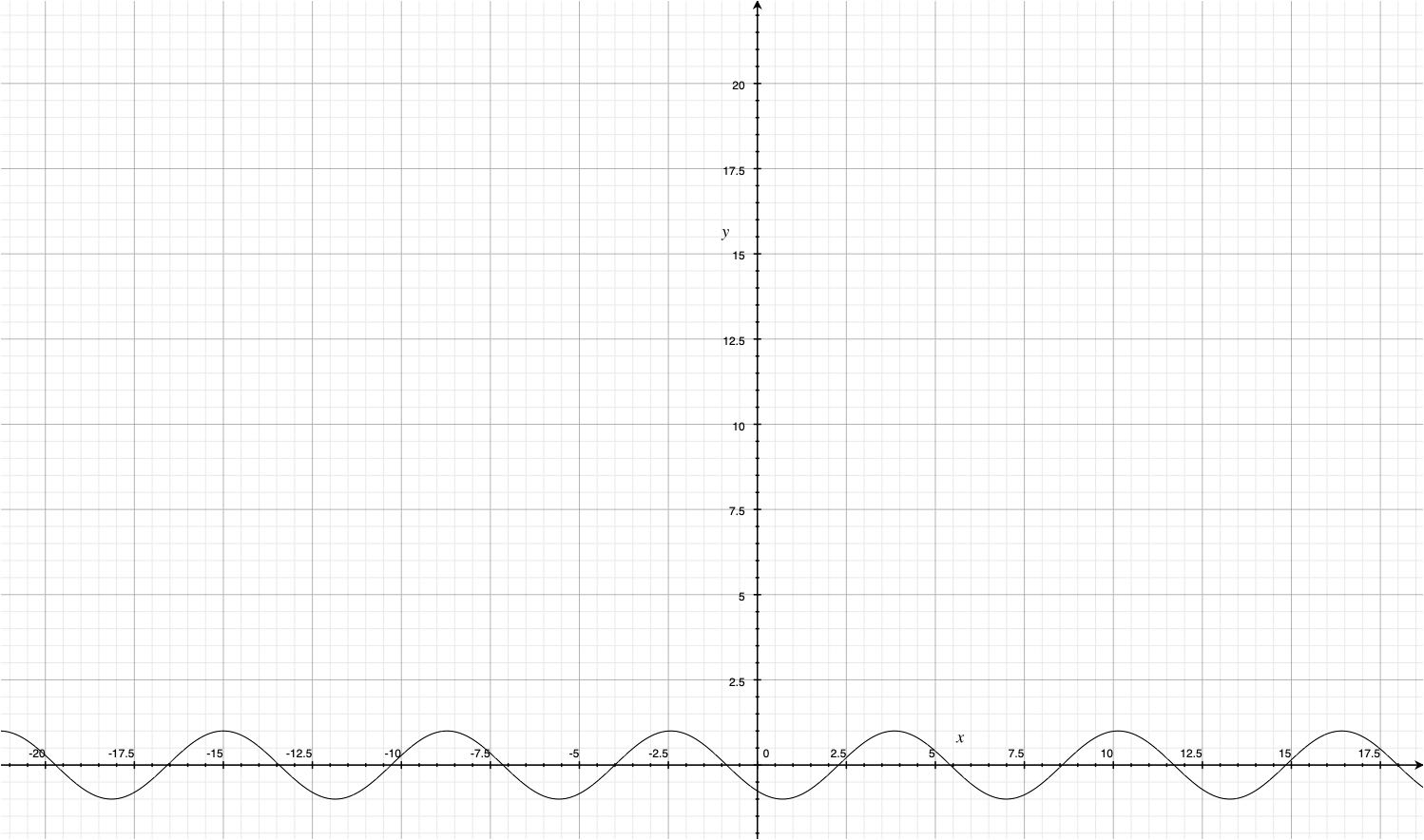
5. y=|sqrt{x}



6. y=cosx+15

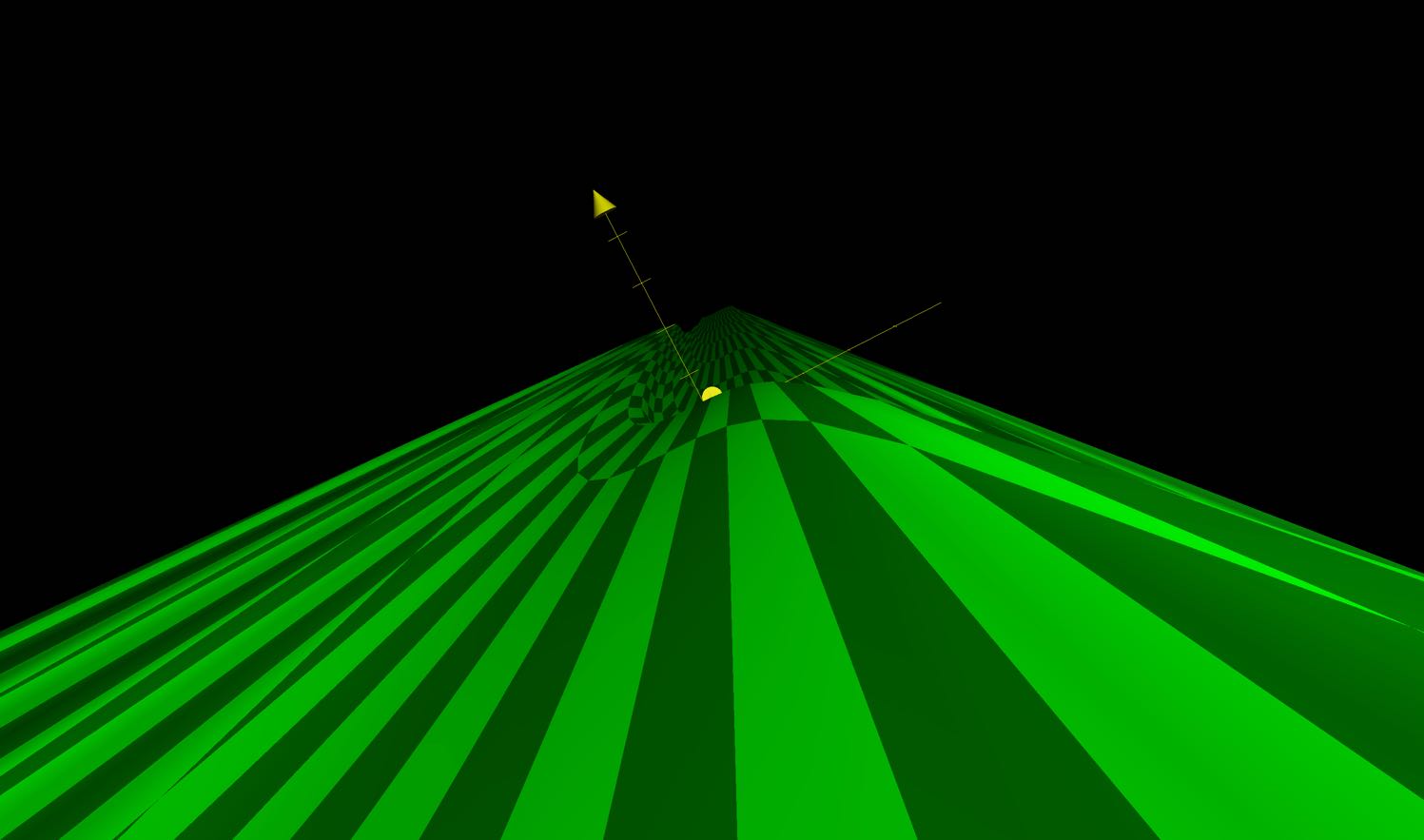


7. y=cos({x+15})

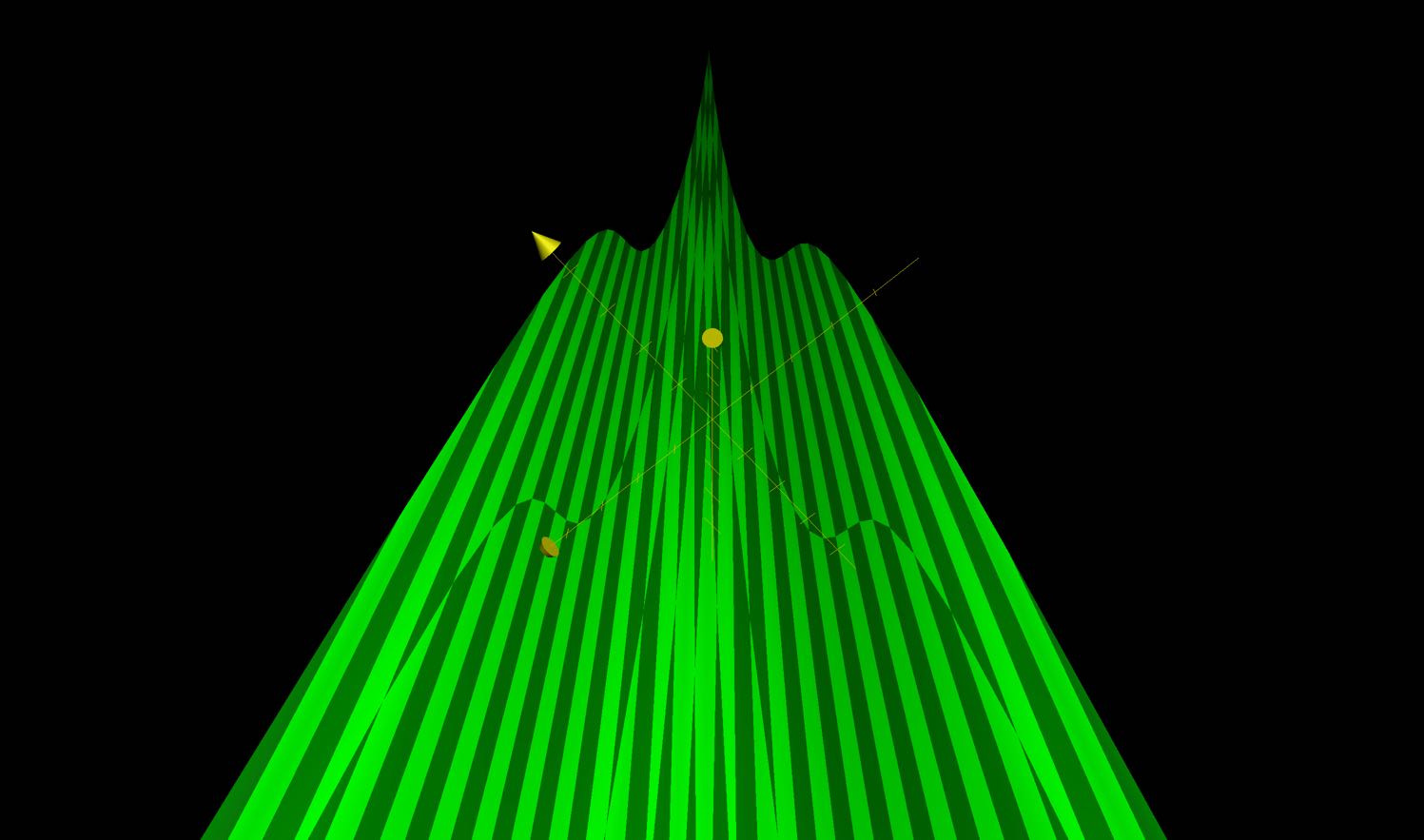


Equations in 3d:

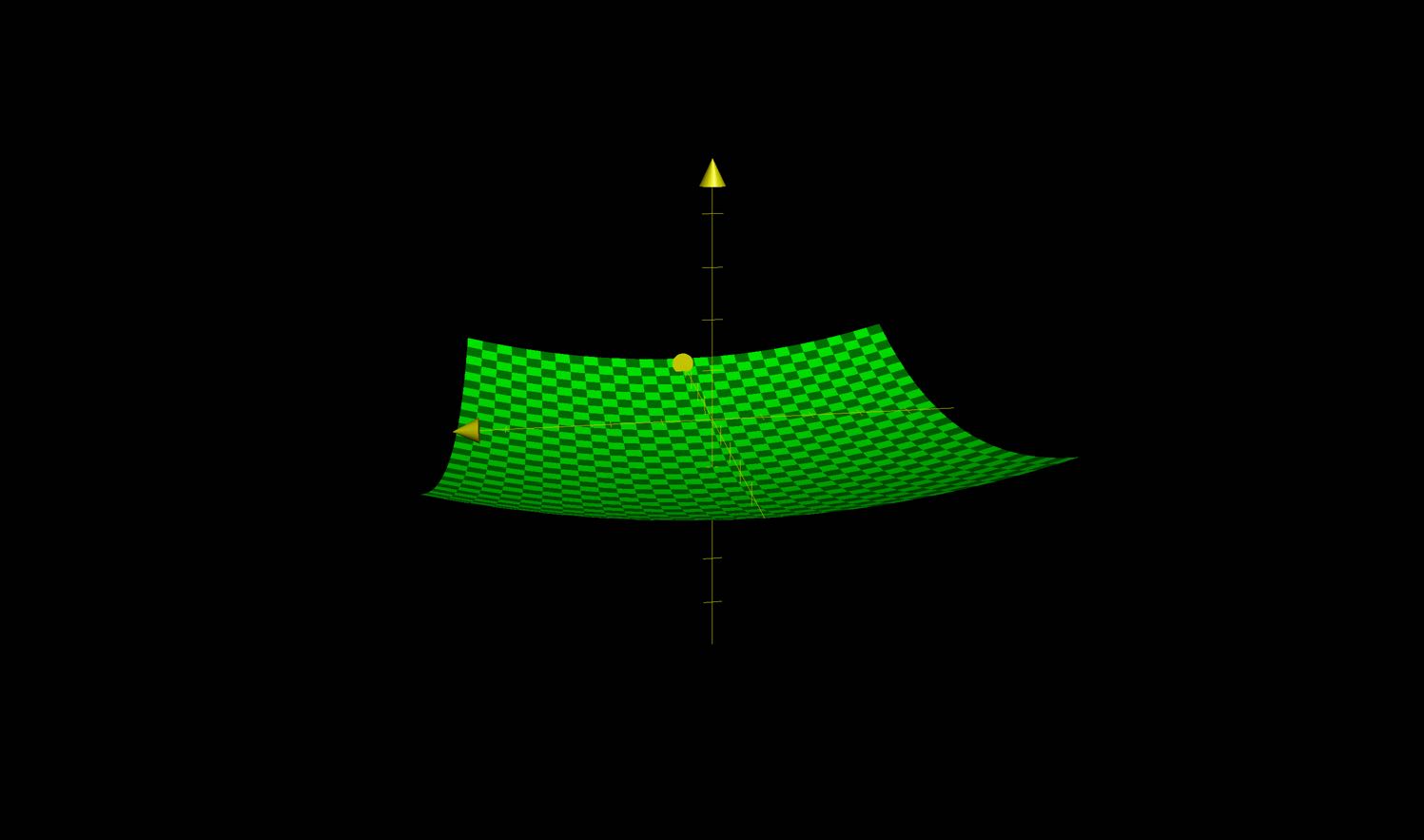
1. z=x^{3}-y^{3}10



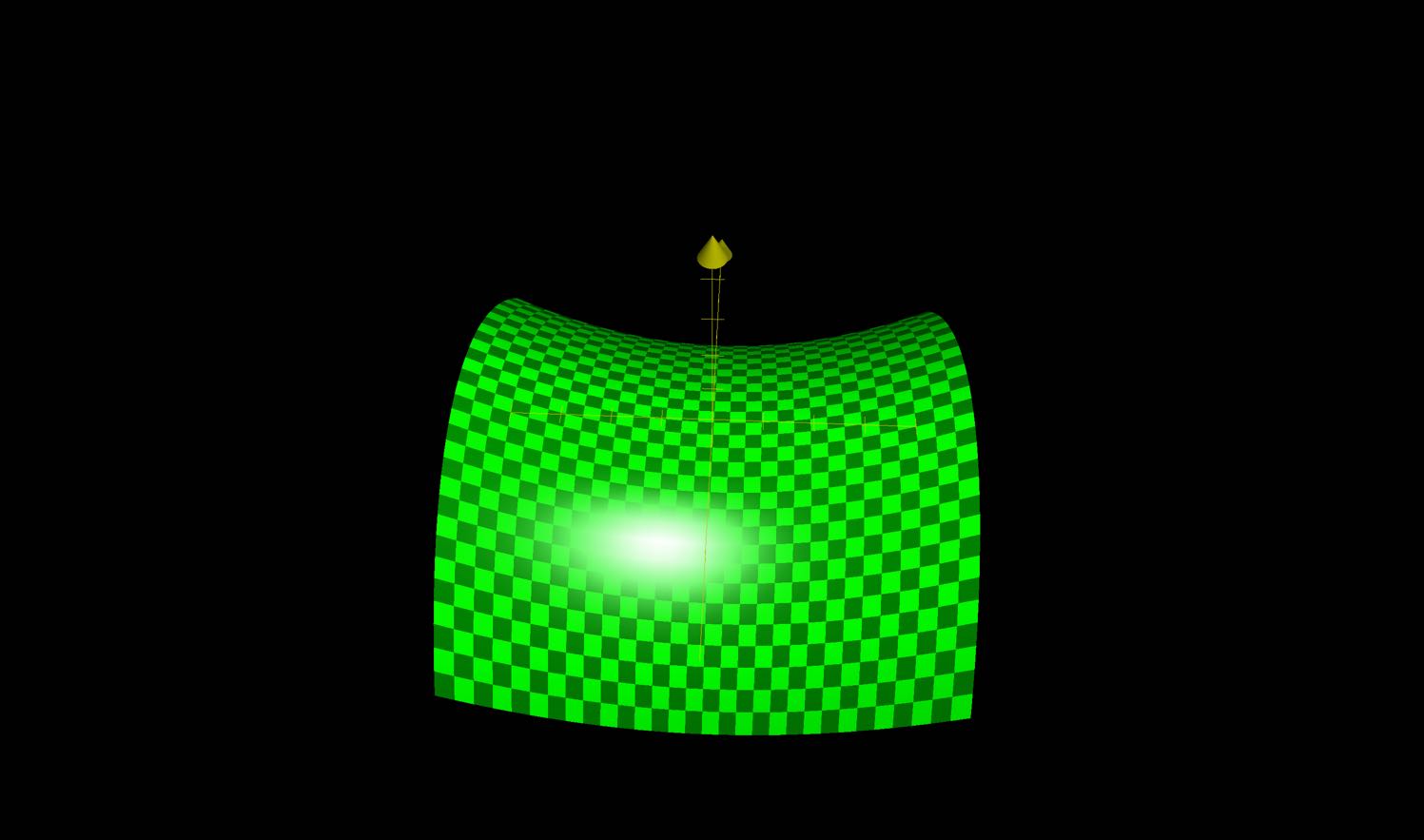
1. z=x^{3}-y^{3}-100

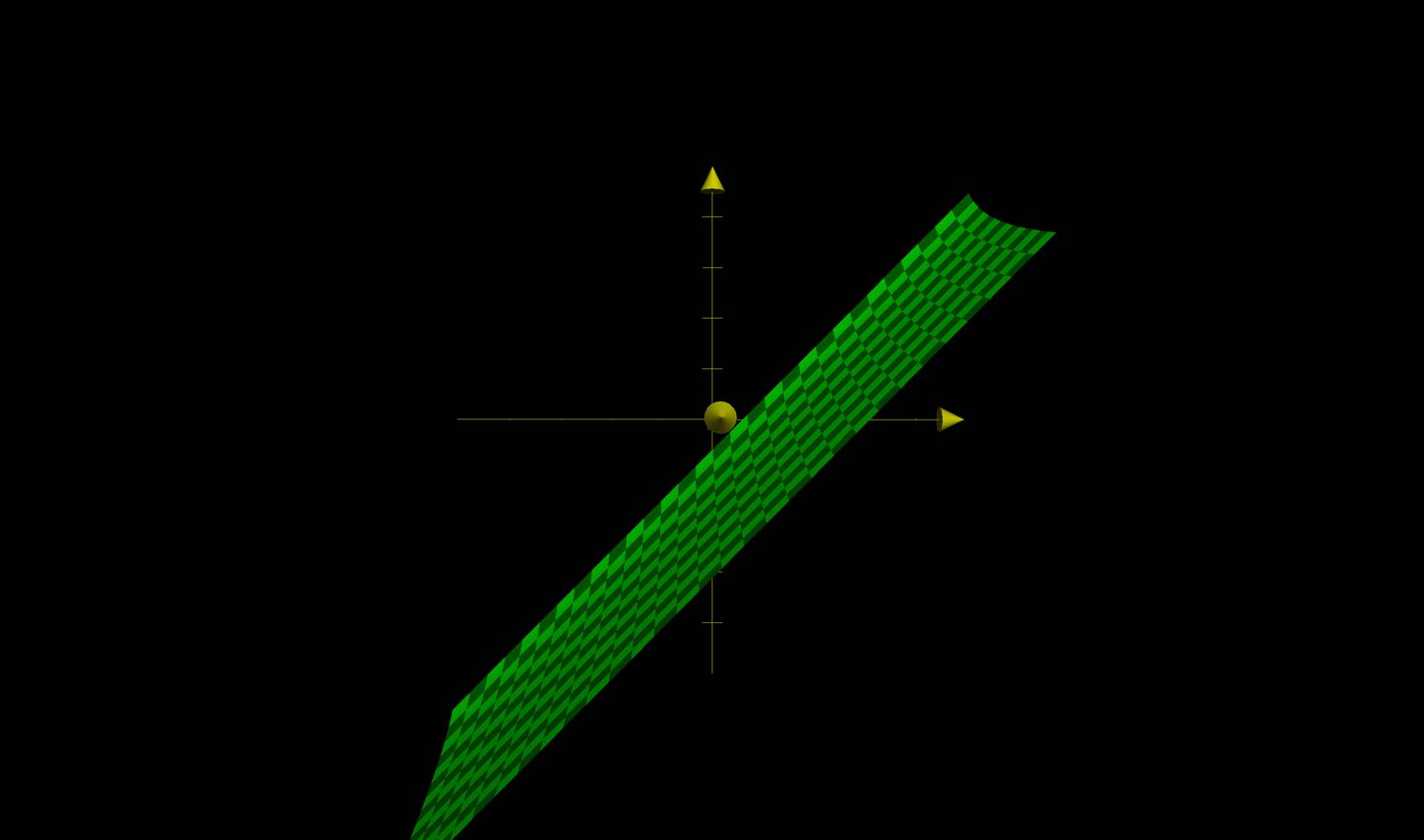


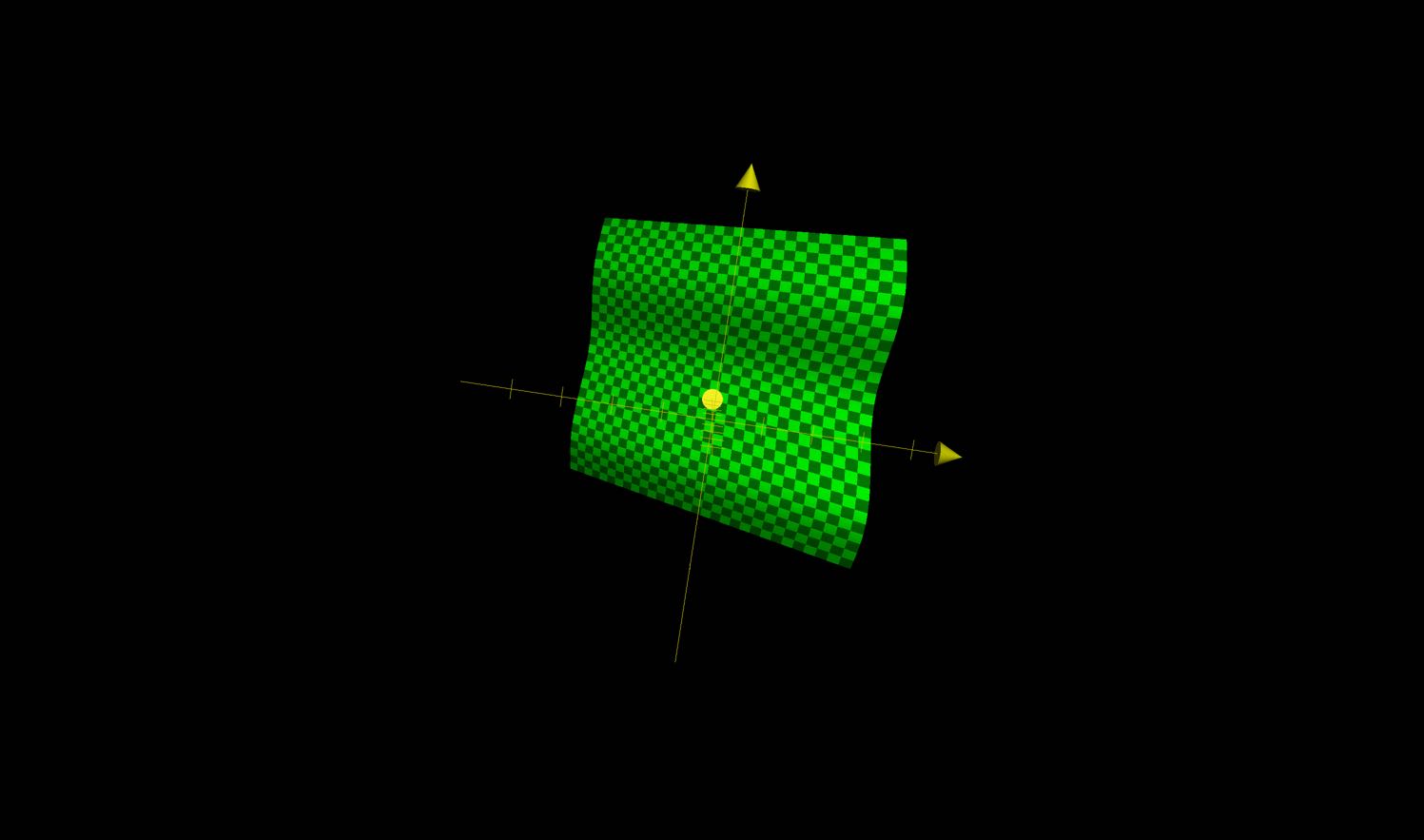
1. z=|\_frac\_{{x^{2}};{25}}+|\_frac\_{{y^{2}};{36}}-1



1. z=|\_frac\_{{y^{2}};{16}}-|\_frac\_{{x^{2}};{9}}-1



1. z=y-|sqrt{x}
2. z=cosx+15-y



1. z=cos({x+15})-y

