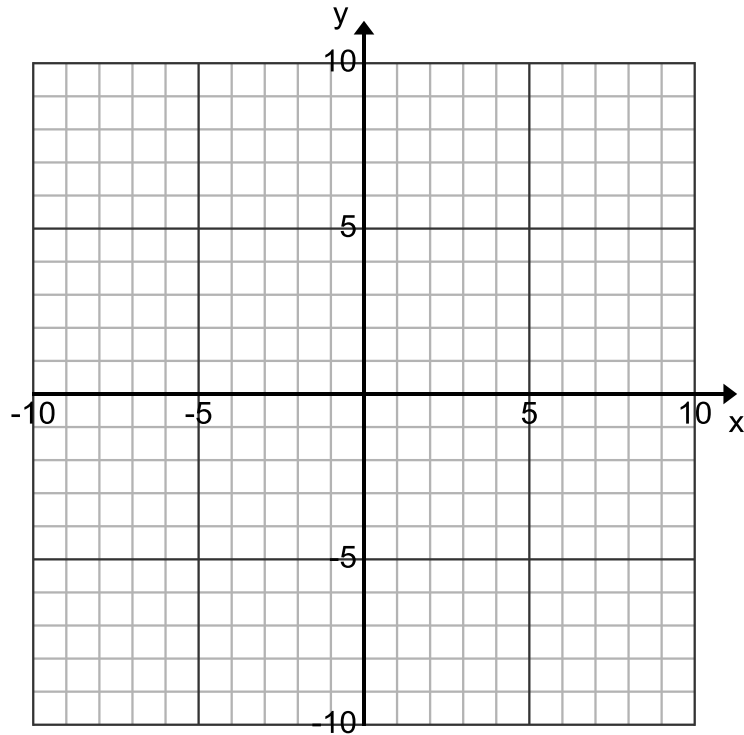


Instructions: You are the teacher! Teach your parent/guardian how to solve a system of equations using the graphing method. You will need to walk your parent/guardian through the steps as they solve the system of equations showing all work.

$$y = -\frac{5}{3}x + 3$$

$$y = \frac{1}{3}x - 3$$



\_\_\_\_\_ taught me how to solve a system of equations using the elimination method.

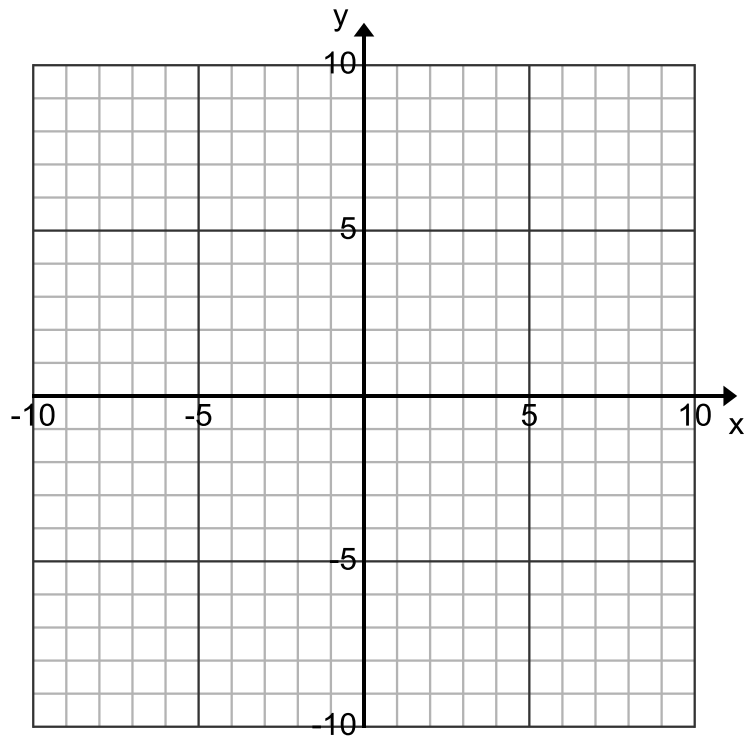
---

*(Parent/guardian signature)*

Instructions: You are the teacher! Teach your parent/guardian how to solve a system of equations using the graphing method. You will need to walk your parent/guardian through the steps as they solve the system of equations showing all work.

$$y = -\frac{5}{3}x + 3$$

$$y = \frac{1}{3}x - 3$$



\_\_\_\_\_ taught me how to solve a system of equations using the elimination method.

---

*(Parent/guardian signature)*