

OHIO JONES AND THE LOST TEMPLO DE LOS DULCES



ONCE YOU ENTER THE MAIN ROOM, WHEN THE BELL RINGS, YOU MUST BE STANDING ON THE FLOOR WHERE $y < 5 - \frac{1}{2}x$!

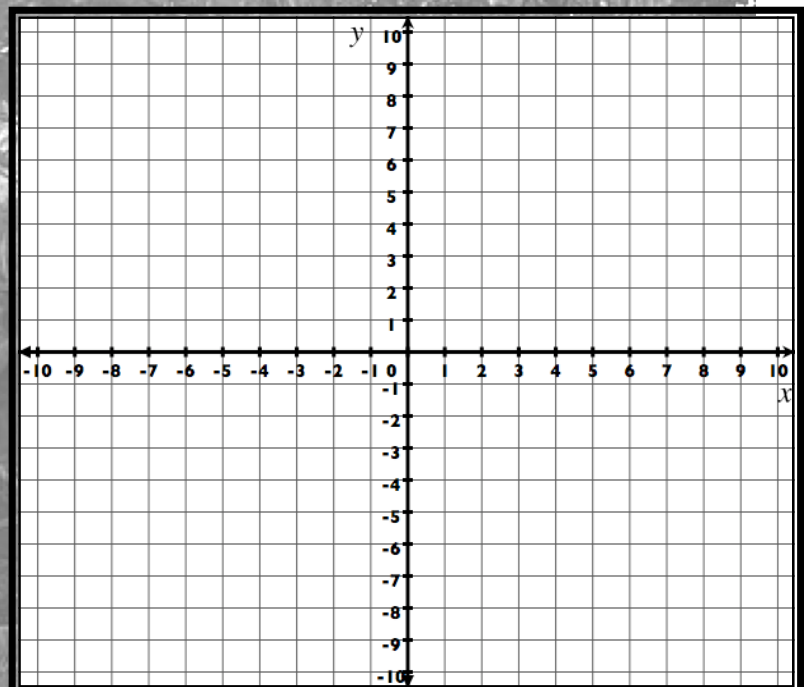


BEWARE! YOU WILL DIE IF YOU DO NOT STAND ON THE FLOOR WHERE $6x - 3y \geq 18$ IS TRUE!



BOTH OF THE OTHER STATUES ARE TELLING THE TRUTH. YOU MUST LISTEN TO THEIR WORDS. AND, YOU MUST ONLY STAND ON SQUARES WHERE $y > -4$!

ENTRANCE TO THE TEMPLE



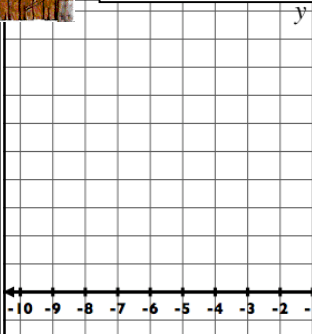
HELP OHIO JONES GET THROUGH THE TEMPLE MAZE!
A SWEET TREASURE AWAITS THOSE WHOSE WORK IS ALL CORRECT!

ENTRANCE



y

x



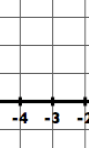
$$\begin{cases} y > 4 - \frac{1}{3}x \\ 2x + 4y \leq 40 \end{cases}$$



y

x

$$\begin{cases} y < 4 + \frac{2}{3}x \\ x - y \leq 7 \end{cases}$$



y

x

$$\begin{cases} y < -\frac{1}{4}x + 9 \\ y \geq -6 - \frac{1}{2}x \\ y > -7 \end{cases}$$



y

x

$$\begin{cases} y \leq -2x - 9 \\ x + y < -4 \end{cases}$$



y

x

$$\begin{cases} y > 4 \\ y \geq \frac{3}{4}x + 9 \end{cases}$$



y

x



y

x

AN ARROW POINTS TO
THE SECRET EXIT...



y

x

$$\begin{cases} y \leq 4 \\ y \geq -2 \\ y \leq 4 - \frac{1}{2}x \\ y \geq \frac{1}{2}x - 2 \end{cases}$$

