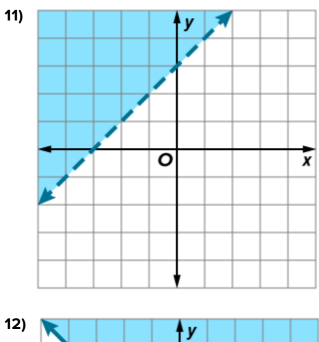
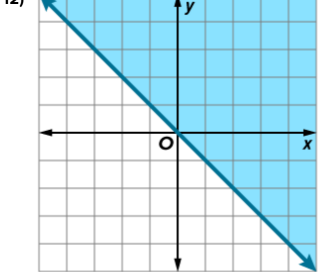
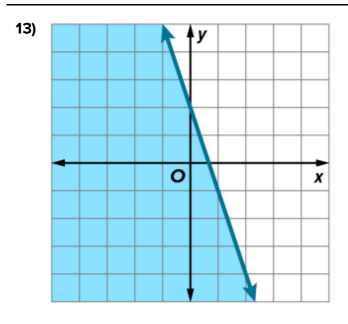


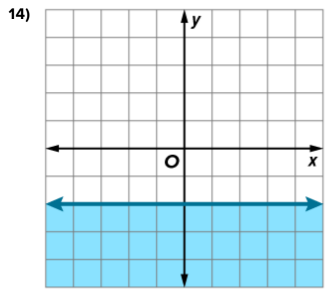
Practice • Graphing Linear Functions and Inequalities Form A



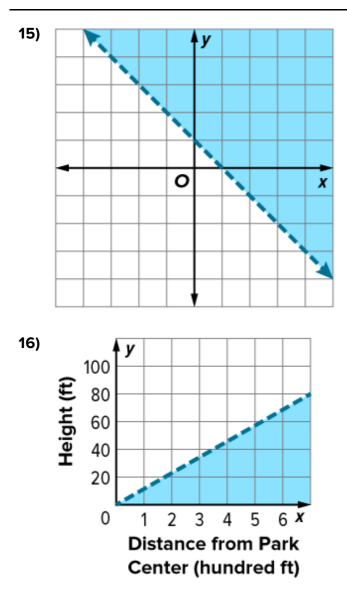


Copyright © 2019, McGraw-Hill Education. This content was printed for the exclusive use of licensed students.



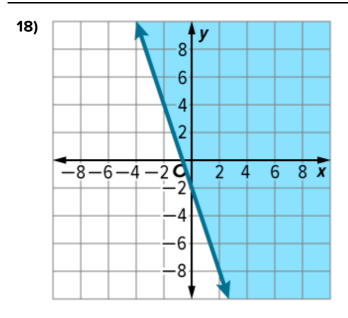


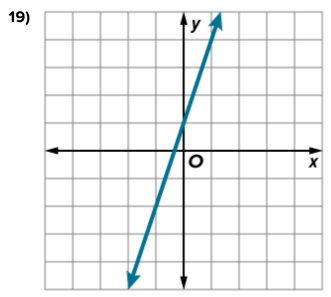
Practice • Graphing Linear Functions and Inequalities Form A

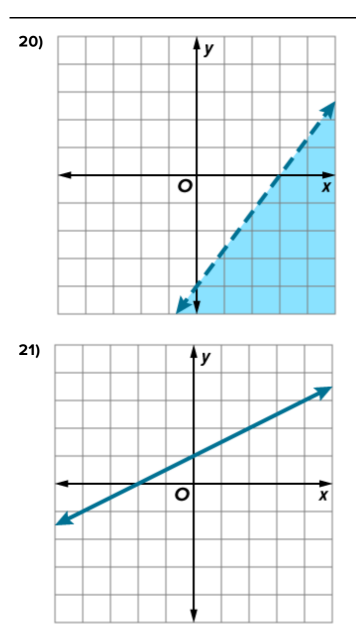


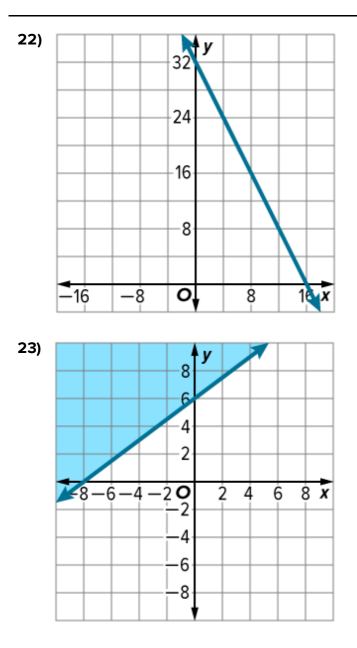
17A) $100d + 400p \geq 2000$

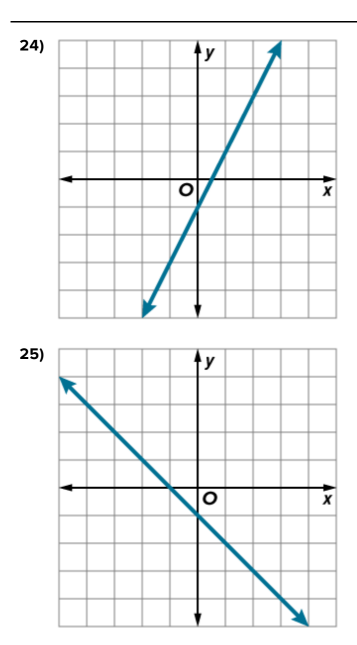
17B) 8



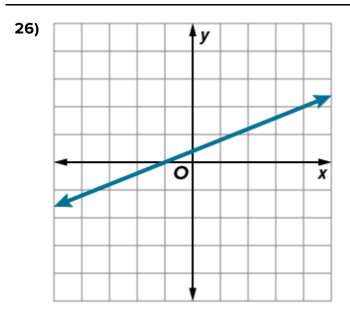




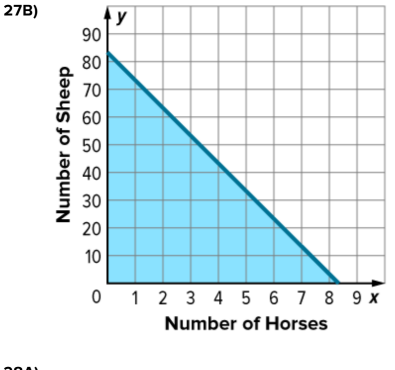




Practice • Graphing Linear Functions and Inequalities Form A



27A) $36h + 3.6s \le 300$



28A)
$$1.\,25x+1.\,00y\geq 25$$
 , or $1.\,25x+y\geq$

This content was printed for the exclusive use of licensed students.

	25 -1.5 20 24 25 28 25 25 25 below solid below negative first
29A)	$2\mathrm{l}+2w\leq 20$
i i	4 6 No is not cannot is not
1 1 1	9 4 50 5 5 6 6 13 12 13 13
	Yes 2, 8) solid 2 3 2 3 3 18 32 50
31) Pa y ≤	ulo ≤ x – 2
	vo points ose two point
33)	$y = rac{1}{4}x + 5$