

5

E $y > ax + b$

G $y < ax + b$
dotted line
positive slope
Shaded below

D $y > -ax + b$
dotted
Shade above
neg. slope

B $y < -ax + b$
dotted
below
negative

A $y \geq ax + b$
Solid
above
positive

F $y \leq ax + b$
Solid
below
positive

C $y \geq -ax + b$
Solid
above
negative

H $y \leq -ax + b$
Solid
below
negative