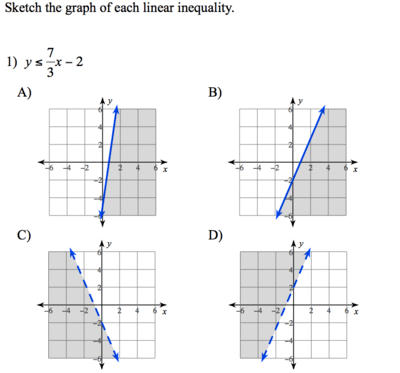
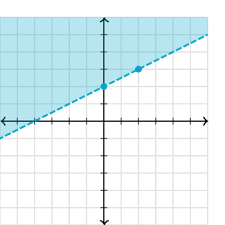
1. **Select the correct graph for each inequality.**

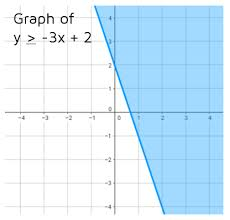


1. **which equation best represents this graph?**



1. y < 1/2x + 1
2. y < 1/2x + 2
3. y >1/2x + 2
4. y > 2x

**3. Which is true about this graph??**



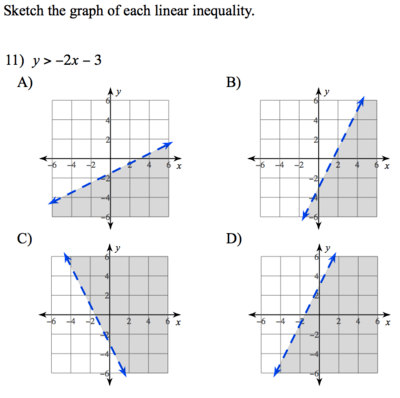
A. it is shaded above and has a dashed line

B. it is shaded below and has a solid line

C. it is shaded above and has a solid line

D. it is shaded below and has a dashed line

1. **Select the graph for y >  -2x – 3**



1. **Select the graph for y ≥ -3.**

