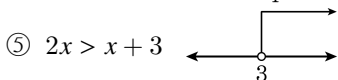
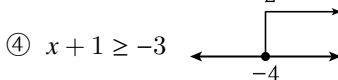
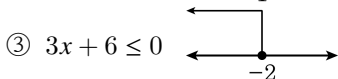
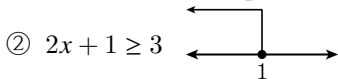
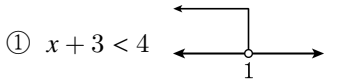
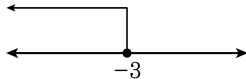


1. 다음은 부등식의 해를 수직선 위에 나타낸 것이다. 옳지 않은 것은?



2. 다음 그림이 나타내는 해와 같은 해를 갖는 부등식을 모두 고르면?



① $x + 1 > -2$

② $3x - 2 < 1$

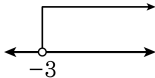
③ $2 - x \geq 5$

④ $2x + 1 \leq -5$

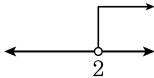
⑤ $-2x + 1 < 7$

3. 일차부등식 $-2x + 1 > 7$ 의 해를 수직선 위에 바르게 나타낸 것은?

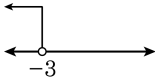
①



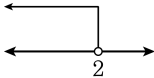
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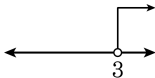
③



④

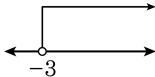


⑤

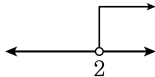


4. 일차부등식 $2(x + 1) < 6$ 의 해를 수직선 위에 바르게 나타낸 것은?

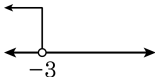
①



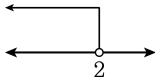
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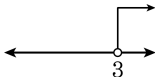
③



④

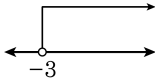


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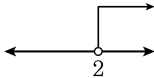


5. 일차부등식 $3x - 5 > 4$ 의 해를 수직선 위에 바르게 나타낸 것은?

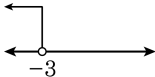
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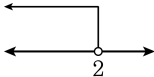
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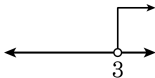
③



④

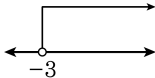


⑤

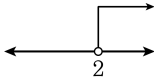


6. 일차부등식 $-2x - 4 < 2$ 의 해를 수직선 위에 바르게 나타낸 것은?

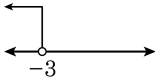
①



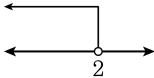
②



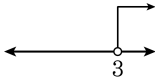
③



④

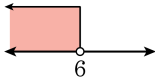


⑤

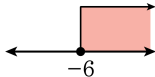


7. 일차부등식 $-\frac{1}{2}x \leq 3$ 의 해를 수직선 위에 바르게 나타낸 것은?

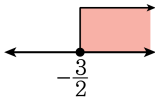
①



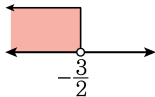
②



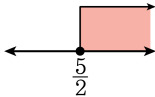
③



④

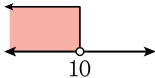


⑤

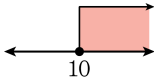


8. 일차부등식 $-\frac{1}{5}x \leq 2$ 의 해를 수직선 위에 나타내면?

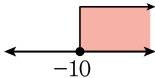
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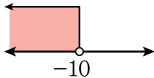
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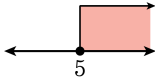
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④

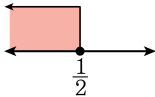


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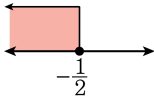


9. 부등식 $-x + 1 \leq 2x - 5$ 의 해를 수직선 위에 옳게 나타낸 것은?

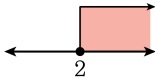
①



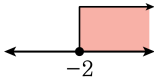
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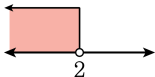
③



④

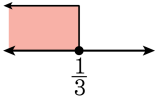


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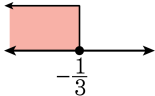


10. 부등식 $-x - 1 \leq 3x - 2$ 의 해를 수직선 위에 나타내면?

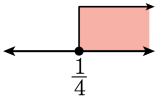
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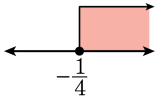
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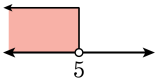
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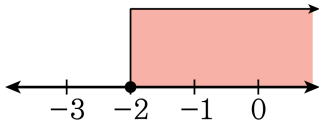
④



⑤



11. 다음 그림의 수직선의 빗금 친 부분을 해로 가지는 일차부등식은?



① $3x - 2 \geq 1$

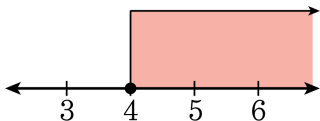
② $3x - 1 > 2$

③ $2x + 1 \leq -3$

④ $2x - 1 \leq -1$

⑤ $2x + 2 \geq -2$

12. 다음 중 수직선의 빗금 친 부분을 해로 가지는 일차부등식을 모두 골라라.



☐ $4x - 1 \geq 1$

☐ $2x - 8 \geq 0$

☐ $2x - 8 < 0$

☐ $x - 2 < 2$

☐ $x - 2 \geq 2$

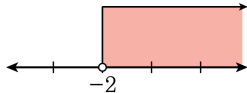


답: _____



답: _____

13. 다음은 어떤 일차부등식을 풀고 그 해를 수직선 위에 나타낸 것이다. 그 부등식은 어느 것인가?



① $2x + 6 > 2$

② $-3 + x \leq 2$

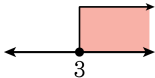
③ $\frac{1}{2}x > 3$

④ $-2x \geq -4$

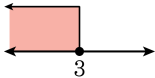
⑤ $-4x + 1 > 9$

14. $4x - 1 \geq -7 + 6x$ 의 해를 수직선 위에 바르게 나타낸 것은?

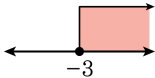
①



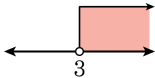
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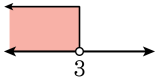
③



④

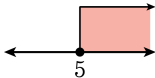


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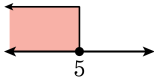


15. $3x + 1 \leq -5 + 4x$ 의 해를 수직선 위에 나타내면?

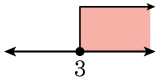
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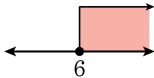
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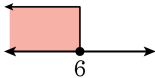
③



④

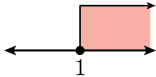


⑤

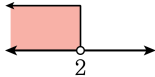


16. 부등식 $-4x + 3 > -3x + 1$ 의 해의 집합을 수직선 상에 옳게 나타낸 것은?

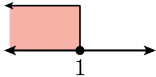
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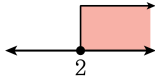
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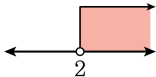
③



④

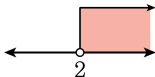


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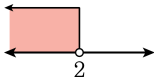


17. 부등식 $2x - 2 \leq -3x + 3$ 의 해를 수직선에 나타낸 것은?

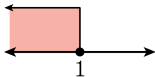
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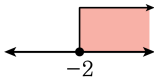
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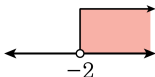
③



④



⑤



18. 다음 수직선은 어느 부등식의 해를 나타낸 것이다. 다음 중 이 부등식이 될 수 없는 것은?



① $2(x + 1) \geq 8$

② $x - 3 \geq 0$

③ $2 - 3x \geq -7$

④ $x \geq 3$

⑤ $-\frac{1}{2}x + 4 \leq 2.5$

19. 다음 수직선은 어느 부등식의 해를 나타낸 것이다. 다음 중 이 부등식이 될 수 없는 것을 알맞게 고른 것은?



㉠. $x + 1 \geq 0$

㉡. $2x + 3 \leq 1$

㉢. $x - 5 \geq 6$

㉣. $2(x + 1) \geq 0$

㉤. $3x - 4 < 2$

① ㉠, ㉢

② ㉠, ㉣

③ ㉡, ㉤

④ ㉡, ㉢, ㉣

⑤ ㉡, ㉢, ㉤