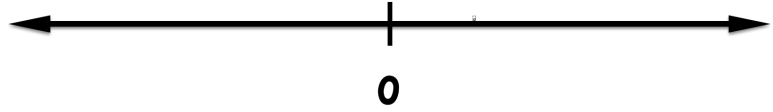


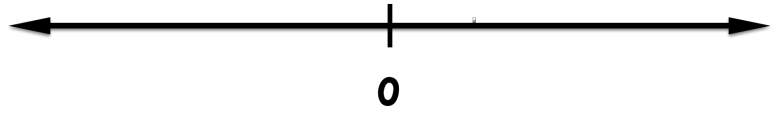
Language

Describe the following phrases with an inequality and graph it's meaning.

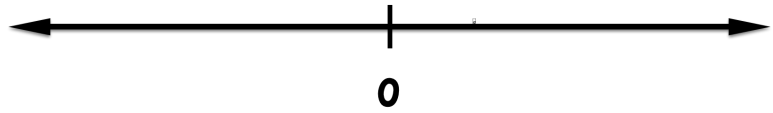
1. x is at least one?



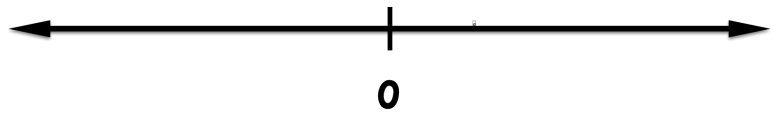
2. x is no more than one?



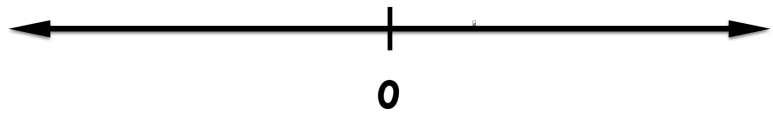
3. x is less than two?



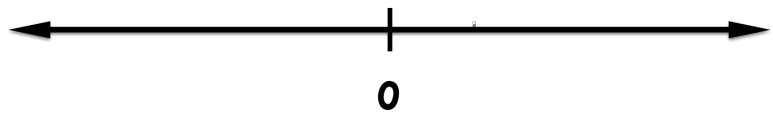
4. x is more than one?



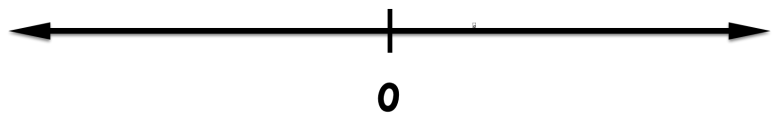
5. x is between one and four?



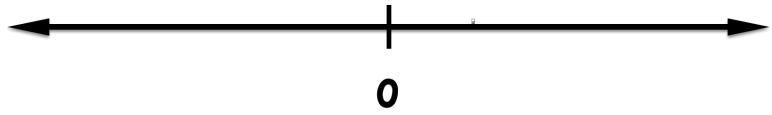
6. x is at least two?



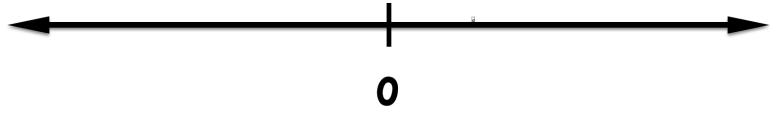
7. x is less than three?



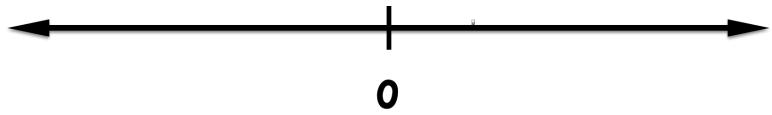
8. x is more than two?



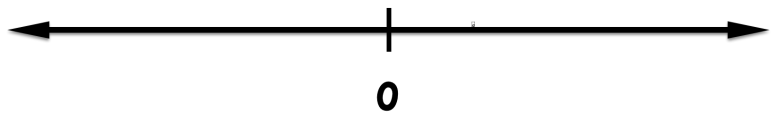
9. x is no more than two?



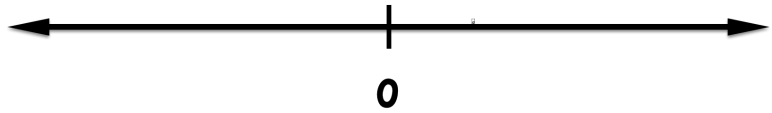
10. x is between one and five?



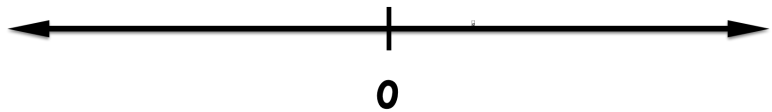
11. x is at least three?



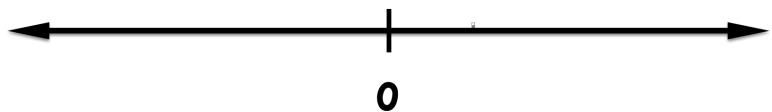
12. x is no more than three?



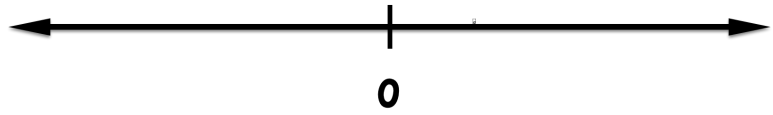
13. x is less than four?



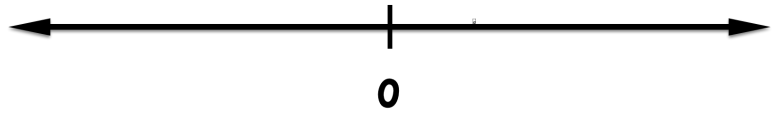
14. x is more than three?



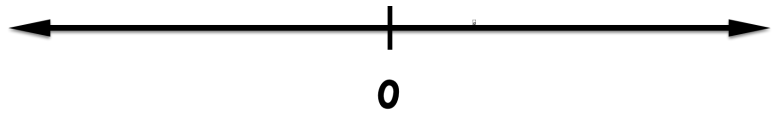
15. x is between two and five?



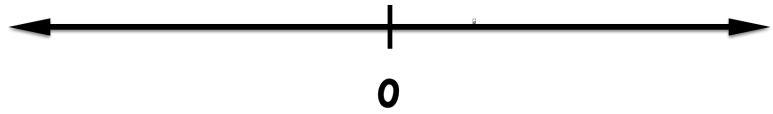
16. x is at least four?



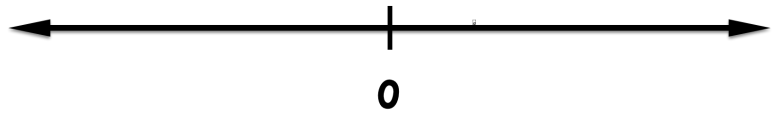
17. x is less than five?



18. x is more than four?



19. x is no more than four?



20. x is between two and four?

