





5. 6x + 3x = 18 $⎕$ Look on each side of the equal sign and combine like terms

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

6. 7x – 4x = 27 $⎕$ Look on each side of the equal sign and combine like terms

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 7. -5x + 13x = 64 $⎕$ Look on each side of the equal sign and combine like

 terms

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 8. -10x -5x = 45 $⎕$ Look on each side of the equal sign and combine like

 terms

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 9. 2x + 8 + 2x = 32 $⎕$ Look on each side of the equal sign and combine like

 Terms

 $⎕$ If the constant is positive, subtract\_\_\_\_from both sides

 If the constant is negative, add \_\_\_\_ to both sides

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 10. 6x -5x + 7x = 34 $⎕$ Look on each side of the equal sign and combine like

 Terms

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 11. -15 + 3x – 7x = -43 $⎕$ Look on each side of the equal sign and combine like

 Terms

 $⎕$ If the constant is positive, subtract\_\_\_\_from both sides

 If the constant is negative, add \_\_\_\_ to both sides

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 12. 12 -10x + 5x = -18 $⎕$ Look on each side of the equal sign and combine like

 Terms

 $⎕$ If the constant is positive, subtract\_\_\_\_from both sides

 If the constant is negative, add \_\_\_\_ to both sides

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 13. 6a – 2a = -48 $ ⎕$ Look on each side of the equal sign and combine like

 Terms

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 14. 2r + 8 - r = -7 $⎕$ Look on each side of the equal sign and combine like

 Terms

 $⎕$ If the constant is positive, subtract\_\_\_\_from both sides

 If the constant is negative, add \_\_\_\_ to both sides

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 15. -9a -3a = -36 $⎕$ Look on each side of the equal sign and combine like

 Terms

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 16. 5x + 4x - 27 = 81 $⎕$ Look on each side of the equal sign and combine like

 Terms

 $⎕$ If the constant is positive, subtract\_\_\_\_from both sides

 If the constant is negative, add \_\_\_\_ to both sides

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 17. 2n + 3n + 7 = -43 $⎕$ Look on each side of the equal sign and combine like

 Terms

 $⎕$ If the constant is positive, subtract\_\_\_\_from both sides

 If the constant is negative, add \_\_\_\_ to both sides

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_

 18. 3h – 5h+ 11 = 17 $⎕$ Look on each side of the equal sign and combine like

 Terms

 $⎕$ If the constant is positive, subtract\_\_\_\_from both sides

 If the constant is negative, add \_\_\_\_ to both sides

 \_\_\_ = \_\_\_\_ $ ⎕$ Simplify ( bring down the remaining terms)

 $⎕$ Divide both sides by\_\_\_\_\_\_