

1. 3x + 4 = 19 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

2. 2x + 4 = 8 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

3. 5x + 10 = 20 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

4. - 7x + 4 = 32 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

5. 8x + 8 = 64 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

6. - 10x + 4 = 34 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

7. 12x + 4 = 20 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

8. - 2x + 4 = 10 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

9. -4 + 2x = 20 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

10. -4 + 6x = 20 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

11. -4 - 2x = 20 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

12. 8 - 2x = 20 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

13. - 4 + 2x = 16 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

14. 4 - 2x = 48 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

15. 2x – 6 = 20 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

16. 3x - 5 = 22 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

17. -4x – 8 = 20 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

18. -4 + 2x = 40 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

19. 4 - 2x = -18 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_

20. 4 + 2x = 50 $⎕$ Look on the side of the variable

 \_\_ \_\_ $⎕$ 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\_\_\_\_\_\_

 X = \_\_\_