

MATHS

BOOKS - JNAN PUBLICATION

FUN WITH SUMS

Example

- **1.** Which of the picture given below do not have line symmetry, let's find it given around.
- (a) F (b) V (c) X (d) 1

$$5x - 8 = 2x + 10$$



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3. Solving the equations given below, let's write their, velues in respective spaces.

$$7x - 7 = 6x - 2$$

$$\frac{x}{15} = \frac{1}{5}$$



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5. Solving the equations given below, let's write their, values in respective spaces.

$$7(3x-30) = 0$$



$$4(7-x) = 24$$



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7. Solving the equation given below, let's write their values in respective spaces.

$$14x - (-22) = 18 + 4x$$



$$40 = -x + 49$$



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9. Solving the equations given below, let's write their, velues in respective spaces.

$$\frac{4x}{3} - \frac{2}{3} = \frac{2x}{3} + \frac{2}{3}$$



$$\frac{x}{2} + \frac{x}{4} = 6$$



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11. Solving the equation given below, let's write their values in respective spaces.

$$5x(-2) = 2(2x + 1)$$



$$5x - 8 = 2x + 10$$



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13. Solving the equations given below, let's write their, velues in respective spaces.

$$7x - 7 = 6x - 2$$



$$\frac{x}{15} = \frac{1}{5}$$



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15. Solving the equations given below, let's write their, values in respective spaces.

$$7(3x-30) = 0$$



$$4(7-x) = 24$$



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17. Solving the equations given below, let's write their, values in respective spaces.

$$14x + (-22) = 18 + 4x$$



$$40 = -x + 49$$



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19. Solving the equations given below, let's write their, velues in respective spaces.

$$\frac{4x}{3} - \frac{2}{3} = \frac{2x}{3} + \frac{2}{3}$$



$$\frac{x}{2} + \frac{x}{6} = 6$$



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21. Solving the equations given below, let's write their, velues in respective spaces.

$$5x(x-2) = 2(2x + 1)$$

