# ©゙" doubtnut 

India's Number 1 Education App

## 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) $\quad \frac{1}{\square}$
2. Solving the equation given below, let's write their values in respective spaces. $5 x-8=2 x+10$

D Watch Video Solution
3. Solving the equations given below, let's write their, velues in respective spaces.
$7 x-7=6 x-2$

## Watch Video Solution

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

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

- Watch Video Solution

5. Solving the equations given below, let's write their, values in respective spaces.
$7(3 x-30)=0$
6. Solving the equations given below, let's write their, values in respective spaces.
$4(7-x)=24$

## D Watch Video Solution

7. Solving the equation given below, let's write their values in respective spaces.
$14 \mathrm{x}-(-22)=18+4 \mathrm{x}$
8. Solving the equations given below, let's write their, velues in respective spaces.
$40=-x+49$

## D Watch Video Solution

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

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

## - Watch Video Solution

10. Solving the equation given below, let's write their values in respective spaces.
$\frac{x}{2}+\frac{x}{4}=6$

## - Watch Video Solution

11. Solving the equation given below, let's write their values in respective spaces.
$5 x(-2)=2(2 x+1)$
12. Solving the equations given below, let's write their, velues in respective spaces.

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

## D Watch Video Solution

13. Solving the equations given below, let's write their, velues in respective spaces.
$7 x-7=6 x-2$
14. Solving the equations given below, let's write their, values in respective spaces.
$\frac{x}{15}=\frac{1}{5}$

- Watch Video Solution

15. Solving the equations given below, let's write their, values in respective spaces.
$7(3 x-30)=0$
16. Solving the equations given below, let's write their, values in respective spaces.
$4(7-x)=24$

## D Watch Video Solution

17. Solving the equations given below, let's write their, values in respective spaces.
$14 x+(-22)=18+4 x$

D Watch Video Solution
18. Solving the equations given below, let's write their, velues in respective spaces.
$40=-x+49$

## D Watch Video Solution

19. Solving the equations given below, let's write their, velues in respective spaces.
$\frac{4 x}{3}-\frac{2}{3}=\frac{2 x}{3}+\frac{2}{3}$

- Watch Video Solution

20. Solving the equations given below, let's write their, values in respective spaces. $\frac{x}{2}+\frac{x}{6}=6$

## D Watch Video Solution

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

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

