Ex-18-(A) HW 26.7.21 Dela particonaria 0 8 + x = y(1) ii) 5-x = y  $\frac{1}{1} \frac{1}{2+x} > \gamma$ iv) (x+y) < 24 $\sqrt{3}$  15xm = 3n / 15m = 3n  $\frac{1}{12} 8 x y = 3x / 8y = 3x$  $\frac{v_{11}}{b} = \frac{30}{3x - z} = y$  $\vec{x}$ ) |2Xx = 5z / |2x = 5z $x = 12x \times 5z = 12x > 5z$ xi)  $12 \times \times \sqrt{5z} = 12 \times \sqrt{5z}$ xii) 45 - 3z = y $xiii) 8x \div y = 2z$ xiv) = 5x - 7y = 8zxv.) 7y-5x = 8z2) i) The sum of 3x and 8 is 15. ii) Seven decreased by y is greater than z iii) Zy decreased by z is smaller than 12. iv) 5 divided by z is 5. vi) The sum of a and 2b is greater than 18. vi) 2x decreased by 3y min to equal to 16. vii) 3a decreased by 4b is greater than 14. viii) badded to Fa is smaller than 21. ix) The sum of 16 and 2a decreased by x is greater than 25. x) The sum of 3x and 12 decreased by y is smaller than 3a.