

Hw
26.7.21

Ex-18.(A)



- 1.)
- i.) $8+x=y$
 - ii.) $5-x=y$
 - iii.) $(2+x)>y$
 - iv.) $(x+y)<24$
 - v.) $15xm=3n$ / $15m=3n$
 - vi.) $8xy=3x$ / $8y=3x$
 - vii.) $30=P$
 - viii.) $3x-z=y$
 - ix.) $12x=5z$ / $12x=5z$
 - x.) $12x>5z$ \Rightarrow $12x>5z$
 - xi.) $12x<5z$ \Rightarrow $12x<5z$
 - xii.) $45-3z=y$
 - xiii.) $8x \div y = 2z$
 - xiv.) $5x-7y=8z$
 - xv.) $7y-5x=8z$

- 2.)
- i.) The sum of $3x$ and 8 is ^{equal to} 15 .
 - ii.) ~~Seven~~ ⁷ decreased by y is greater than x .
 - iii.) $2y$ decreased by x is smaller than 12 .
 - iv.) 5 divided by z is ^{equal to} 5 .
 - v.) The sum of a and $2b$ is greater than 18 .
 - vi.) $2x$ decreased by $3y$ is ^{equal} ~~to~~ equal to 16 .
 - vii.) $3a$ decreased by $4b$ is greater than 14 .
 - viii.) b added to $7a$ 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 $3a$.