| Worksheet - Revision | Subject: - Mathematics | Class: - VII | Teacher: - Ms. Neeru |
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| Name: _____ Class \& Sec: ____ Roll No. ___ Date: 21.08 .2020 |  |  |  |

15. If Ravi buys a toy for Rs. 45.80. What is the cost of 30 such toys?
16. Rajdhani express covers a distance of 36.50 km in 5 hours what will be the distance covered in in 1 hour?
17.Convert 14 m into
a. mm
b. Km
17. If in a Linear pair one angle increases then how will the other angle change?
18. Co-Interior angles are $\qquad$
20.Find the value of of angles ( $\mathrm{x}, \mathrm{y}$ ) in the figure.


19. Rs. $45.80 \times 30$
=Rs. 1374
20. $36.50 \div 5=7.3$
21. a.
$14 \times 1000=14000 \mathrm{~mm}$
b. $14 / 1000=$

$$
=0.014 \mathrm{~km}
$$

18. If one angle
increases another angle will decrease.
19.Supplementary
19. $(x, y)=.\left(80^{\circ}, 100^{\circ}\right)$
