LET EVERY ONE OF US PLEASE HIS NGABBOR FOR MIS SOOD TO EDIFICATION,"-ROM. xv. 2.








 $=5=5 x^{2}=5$ $5-4=5=$ $=5 a^{2}=5$ HgWs bY the brearis rall
 $5 x^{2}=2$ $5=2$
 $5=2$ $5-2=2$
 424 $=2 x^{2}=2$ 5whyntitat

 $=5 \pm=5=5$ $25=5$ $25=5$ 27: $2=5$


$\qquad$

 $x=4$ ?

