1) $44-13.78=$


On Saturday Lara read $\frac{2}{5}$ of her book

$\frac{24}{32}$

PEDPLE HAVE TRDUBLES WITH FRACTIDNS
2) $234 \times 45=$
3) $63 x$ $\qquad$ $=63000$
4) $283+$ $\qquad$ $=100 \times 10$
5) Find all the prime numbers between 20 and 40.
6) $80030-8473=$
7) 1 and $3 / 5 \times 10=$
8) $8 / 9$ of $81=$
9) $2.3 \times 5=$


1) $44-13.78=30 \cdot 22$
2) $234 \times 45=1053 \bigcirc$
3) $63 \times \underline{1000}=63000$
4) $283+\underline{717}=100 \times 10$
5) Find all the prime numbers between 20 and 40. $23,29,31,37$
6) $80030-8473=71557$

On Saturday Lara read $\frac{2}{5}$ of her book.
5 DUT DF 4 PEDPLE HAVE
 FRACTIDNS
7) 1 and $3 / 5 \times 10=10 \frac{35}{x}=16$
8) $8 / 9$ of $81=72$
9) $2.3 \times 5=11.5$

