## Solve each problem using a tape diagram.

Answers

Ex. $\qquad$

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
2) Cody's Ice Cream Hut had Chocolate or Vanilla shakes. On the 4th of July they sold 924 shakes total with the ratio of chocolate to vanilla being 5:6. How many chocolate shakes did they sell?
3) A cable company had 585 subscribers. The ratio of regular subscribers to premium subscribers was $7: 2$. How many regular subscribers did they have?
4) A store had 732 sodas, both diet and regular. The ratio of diet sodas to regular sodas was $2: 10$. How many diet sodas were there?
5) Adam was looking at his streaming music stats. The ratio of songs he liked to disliked was $6: 7$. If he listened to 780 songs total how many did he like?

## Solve each problem using a tape diagram.

Ex) At the fair the ratio of male to females was 8:10. If there are 774 people at the fair how many males are there?


1) During an local election the ratio of teens to adults who voted was $3: 4$. If 322 people voted how many were teens?


Ex. $\qquad$ 344

1. 138
2. 420
3. $\qquad$
4. 122
5. $\qquad$
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