Name $\qquad$

Mixed Operations of Word Fraction Problems Practice Worksheet

1. Gretchen spends $\mathbf{1 / 2}$ an hour grooming Hobo and $\mathbf{1 / 3}$ of an hour riding Hobo. How much time did she spend with Hobo?
2. Hobo ate $4 / 4$ of an apple on Wednesday and $4 / 4$ of an apple on Friday. How many apples did he eat?
3. Cliff collects marbles. $1 / 2$ of his collection is blue. Of the blue marbles $1 / 2$ of these are a dark blue. How much of Cliff's marble collection is dark blue?
4. Toni ran $3 / 3$ of a mile. Sherrie ran $2 / 3$ of mile. How much farther did Toni run than Sherrie?
5. Tina lives $2 / 4$ of a mile from the library. Sonya lives $1 / 4$ of a mile from the library. Who lives the farthest away and by how much?
6. How many thirds are in $1 / 3$ ?
7. How many days will a bale of hay last if $1 / 3$ of the bale is used each day?
8. A lemonade pitcher has 12 cups of lemonade. If you pour a $\mathbf{1} / 2$ cup as a serving how many servings are in the pitcher?
9. Janine collects sports equipment. 1/2 of her collection are sports balls. Of the sports balls $\mathbf{1 / 4}$ of them are softballs. How much of the sport equipment are softballs?

10. Candice and Chris run a relay race at recess. Candice runs 3/3 of a lap around the track. Chris runs $\mathbf{1 / 3}$ of a lap around the track. How much farther does Candice run than Chris?

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