

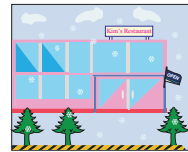
## Subtracting Unlike Fractions

- 1) Jennifer has a pet cat named Sid. She fills  $\frac{7}{8}$  of Sid's bowl with milk and he slurps up  $\frac{3}{4}$  th of the quantity. What fraction of the bowl contains milk now?



\_\_\_\_\_

- 2) Vivian works part-time at a restaurant and puts in  $22\frac{1}{6}$  hours a week. There was a backlog of  $6\frac{3}{4}$  h conditions. How to extreme weather the Christmas week?



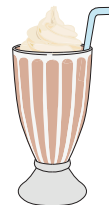
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- 3) Greg and Jamie  $\frac{11}{2}$  miles of the to the total distance. Greg completed ered five-thirds of Jamie?



\_\_\_\_\_

- 4) Jayden used  $2\frac{3}{8}$  to make a milksl e cream did Jayden use than vanilla



\_\_\_\_\_

- 5) Oscar used a total of  $3\frac{1}{4}$  cups of Parmesan and mozzarella cheese to make cheese lasagna for dinner. If he used  $1\frac{1}{2}$  cups of Parmesan cheese, how many cups of mozzarella cheese did he put in use to make lasagna?



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**Subtracting Unlike Fractions**

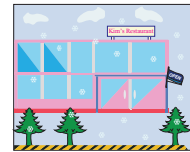
- 1) Jennifer has a pet cat named Sid. She fills  $\frac{7}{8}$  of Sid's bowl with milk and he slurps up  $\frac{3}{4}$  th of the quantity. What fraction of the bowl contains milk now?



**$\frac{1}{8}$  th of the bowl**

- 2) Vivian works part-time at a restaurant and puts in  $22\frac{1}{6}$  hours a week. There was a backlog of  $6\frac{3}{4}$  h conditions. How to extreme weather the Christmas week?

**$15\frac{5}{12}$**



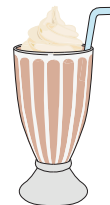
- 3) Greg and Jamie  $\frac{11}{2}$  miles of the to mess. Greg completed the total distance ered five-thirds of Jamie?

**$3\frac{5}{6}$  m**



- 4) Jayden used  $2\frac{3}{8}$  of chocolate ice cream to make a milksh the cream did Jayden use than vanilla

**$2\frac{1}{8}$  scoops more**



- 5) Oscar used a total of  $3\frac{1}{4}$  cups of Parmesan and mozzarella cheese to make cheese lasagna for dinner. If he used  $1\frac{1}{2}$  cups of Parmesan cheese, how many cups of mozzarella cheese did he put in use to make lasagna?

**$1\frac{3}{4}$  cups of mozzarella cheese**



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