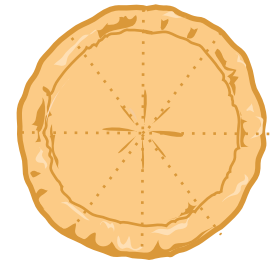
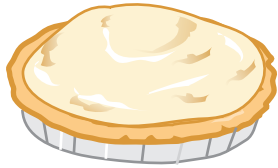


SELLING FRACTIONS

Mona is selling her pies at the school bake sale. She has 2 different types of pies, apple and lemon meringue. She has 4 of each pie.



prices

\$12 for a whole *Lemon Meringue Pie*

\$7 $\frac{1}{2}$ *Lemon Meringue Pie*

\$2 $\frac{1}{8}$ (a slice) *Lemon Meringue Pie*

\$10 for a whole *Apple Pie*

\$6 $\frac{1}{2}$ an *Apple Pie*

\$1 $\frac{1}{8}$ (a slice) *Apple Pie*

Carol loves Mona's pies. She buys a whole Lemon Meringue pie and $\frac{3}{4}$ of an Apple Pie.

How much money did she pay? _____



Brett loves apples so he buys $\frac{5}{8}$ of an apple pie.

How much money did he pay? _____

Lulu can only afford 2 slices of each pie.

How much money did she pay? _____



Timothy likes apples but his parents want the lemon meringue pie. To compromise he buys a whole apple pie for himself and $\frac{3}{4}$ of the lemon meringue pie for his parents.

How much money did he pay? _____

In total how much money did Mona make? _____

How many apple pies are left over? _____

How many lemon meringue pies are left? _____