STRAWBERRY FRACTIONS

Amy is selling her strawberries at her fruit stand in the local farmer’s market. She starts the day with 11 ½ bushels of strawberries.

Ellen needs 4 ¾ bushels for her bakery.
How many bushels are left? ________________
How much money did she pay? ________________

Billy came to buy 1 ¼ bushels.
How many bushels are left? ________________
How much money did he pay? ________________

Todd and his family came to buy 2 3/8 bushels.
How many bushels are left? ________________
How much money did they pay? ________________

Jack wants to buy ½ a bushel but could only afford 3/8 of a bushel.
How many bushels does Amy have left? __________
How much money did he pay? __________

How many bushels were sold today? ________________
How much money was made today? ________________

prices
$3 bushel of strawberries
$2 ½ bushel of strawberries
$1.25 ¼ bushel of strawberries
$.75 1/8 bushel of strawberries
Amy is selling her strawberries at her fruit stand in the local farmer's market. She starts the day with $11\frac{1}{2}$ bushels of strawberries.

**Prices**

- $3$ bushel of strawberries
- $2\frac{1}{2}$ bushel of strawberries
- $1.25$ $\frac{1}{4}$ bushel of strawberries
- $.75$ $\frac{1}{8}$ bushel of strawberries

Ellen needs $4\frac{3}{4}$ bushels for her bakery.

- How many bushels are left? $6\frac{3}{4}$
- How much money did she pay? $15.25$

Billy came to buy $1\frac{1}{4}$ bushel.

- How many bushels are left? $5\frac{1}{2}$
- How much money did he pay? $4.25$

Todd and his family came to buy $2\frac{3}{8}$ bushels.

- How many bushels are left? $3\frac{1}{8}$
- How much money did they pay? $8$

Jack wants to buy $\frac{1}{2}$ bushel but could only afford $\frac{3}{8}$ of a bushel.

- How many bushels does Amy have left? $2\frac{3}{4}$
- How much money did he pay? $2$

How many bushels were sold today? $8\frac{3}{4}$

How much money was made today? $29.50$

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