Worksheet

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Problem quickname: 8130

 $\underline{1}$

- a) Mr. Ward and Mrs. Lopez are doing laundry on the campground today. Mr. Ward has one washing machine to fill. He has to put a total of 1.71 Euro of change into the machine. How much money does Mrs. Lopez need for four laundry loadings?
- b) Mrs. Carr goes to the cinema and buys one ticket. She pays 90 Cent. The man behind her in line pays 1.80 Euro. How many tickets did he buy?
- c) Mrs. Walker buys apples at the supermarket. One apple costs 31 Cent. How much are 78 apples?
- d) Mrs. Owens buys 16 meters of a curtain fabric that she found very beautiful at her neighbor's house. The neighbor paid 17.40 Euro for one meter of fabric. How much must Mrs. Owens pay?

2)

- a) Franklin and Andi earn money during the holidays by picking strawberries. Franklin has earned eleven Euro with one hour of work. How much money did Andi earn with 26 hours of work in the field?
- b) The Ray family is on holiday at a campsite in Italy, just like the Jackson family. Mr. Jackson pays 48 Euro for one night. Mrs. Ray's family stays 17 nights. How much must Mrs. Ray pay?
- c) Mr. Stanley buys nine meters of a curtain fabric that he found very beautiful at his neighbor's house. The neighbor paid 31.40 Euro for one meter of fabric. How much must Mr. Stanley pay?
- d) Mrs. Harrison goes to the cinema and buys one ticket. She pays 90 Cent. The man behind her in line pays 1.80 Euro. How many tickets did he buy?

3)

- a) Matthias and Kelsey earn money during the holidays by picking strawberries. Matthias has earned ten Euro with one hour of work. How much money did Kelsey earn with 28 hours of work in the field?
- b) In order to finally become rich, Mrs. Marshall emigrated to Alaska, where he washes gold out of the Klondike River. To get one gram of gold, she must sift through five kilograms of sand. How many kilos of sand must Mrs. Marshall wash to carry home 555 grams of gold?

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- c) In the dining room of Chelmondiston inn is one table with a total of eight seats. On the terrace are 30 tables of the same type. How many seats are there on the terrace?
- d) Mrs. Jimenez is responsible for the tree population in the park of Merrivale. This also includes regular watering. One tree needs 15 litres of water per day. How much water does Mr. Holmes need for 23 trees in the zoo of Merrivale?

4)

- a) In the dining room of Bank inn is one table with a total of four seats. On the terrace are 83 tables of the same type. How many seats are there on the terrace?
- b) To print one page with construction drawings a printer takes 13 s. How long does the printer need for 582 pages?
- c) Mrs. Chapman and Mr. Stevens are doing laundry on the campground today. Mrs. Chapman has one washing machine to fill. She has to put a total of 2.32 Euro of change into the machine. How much money does Mr. Stevens need for nine laundry loadings?
- d) Tomas and Stella earn money during the holidays by picking strawberries. Tomas has earned 14 Euro with one hour of work. How much money did Stella earn with 72 hours of work in the field?

Good Luck!