1. A dining room set is being sold for $2950 if bought cash. The set can be bought on hire purchase by making a down payment of $850 followed by 15 monthly payments of $220 each. Calculate;
   a) the total installments paid
   b) the hire purchase price
   c) the amount saved by paying cash.

2. A bed room set is being sold for $5500 if bought cash. The set can be bought on hire purchase by making a down payment of $1500 followed by 24 monthly payments of $175 each. Calculate;
   a) the total installments paid
   b) the hire purchase price
   c) the amount saved by paying cash.

3. Dion bought a new keyboard on hire-purchase. The cash price was $2400. He paid a 25% deposit followed by 24 monthly payments of $120 each. Calculate:
   a) the amount of the deposit paid
   b) the total monthly payments made
   c) the hire purchase price
   d) the difference between the cash price and the hire purchase price.

4. Mr. Baker bought a gas stove on hire-purchase. The cash price was $850. He paid a 15% deposit followed by 18 monthly payments of $42 each. Calculate:
   a) the amount of the deposit
   b) the total amount of the monthly payments
   c) the total hire-purchase price
   d) the amount that can be saved by paying cash.

5. Mrs. Cooke bought a microwave on hire-purchase. The cash price was $980. She paid a 20% deposit followed by 12 monthly payments of $69 per month. Calculate:
   a) the amount of the deposit
   b) the total amount of the monthly payments
   c) the total hire-purchase price
   d) the amount that can be saved by paying cash.