

33. Robin has 1230 dollars. He wanted to divide this money among his 3 friends. How much money will his friends receive?

Answer:

34. A person bought a computer for \$1,482 and wants to pay it off in 2 months. If there is no interest, how much does the person need to pay each month?

Answer:

35. A box of accessories costs \$3250. There are 5 pieces of accessories. Calculate the per accessory cost.

Answer:

36. A box of accessories costs \$3255. There are 5 pieces of accessories. Calculate the per accessory cost.

Answer:

37. A person bought a computer for \$1,452 and wants to pay it off in 3 months. If there is no interest, how much does the person need to pay each month?

Answer:

38. A box of accessories costs \$3252. There are 3 pieces of accessories. Calculate the per accessory cost.

Answer:

39. Lily has 1233 dollars. She wanted to divide this money among his 9 friends. How much money will his friends receive?

Answer:

40. A box of accessories costs \$5298. There are 6 pieces of accessories. Calculate the per accessory cost.

Answer:

41. A person bought a desktop computer for \$1,449 and wants to pay it off in 9 months. If there is no interest, how much does the person need to pay each month?

Answer:

42. Roy has 2100 money. He wanted to divide this money among his 7 friends. How much money will his friends receive?

Answer:

43. A person bought a flat for \$1,485 and wants to pay it off in 9 months. If there is no interest, how much does the person need to pay each month?

Answer:

44. Bob has 1239 dollars. He wanted to divide this money among his 3 friends. How much money will his friends receive?

Answer: