Solve each problem.

1) 2 dimes = _______ nickel(s)

2) 3 dimes = _______ quarter(s) and 1 nickel

3) 1 dime = _______ nickel(s)

4) 3 quarters = _______ nickel(s)

5) 2 dollars = _______ dime(s)

6) 2 quarters = _______ dime(s)

7) 1 quarter = _______ nickel(s)

8) 3 dimes = _______ nickel(s)

9) 2 dollars = _______ nickel(s)

10) 2 half dollars = _______ dime(s)

11) 3 dollars = _______ nickel(s)

12) 3 half dollars = _______ quarter(s)

13) 1 half dollar = _______ dime(s)

14) 2 quarters = _______ nickel(s)

15) 3 dollars = _______ dime(s)

16) 3 half dollars = _______ nickel(s)

17) 1 half dollar = _______ quarter(s)

18) 1 quarter = _______ dime(s) and 1 nickel

19) 1 dollar = _______ dime(s)

20) 3 dollars = _______ quarter(s)
Solve each problem.

1) 2 dimes = _____ nickel(s)

2) 3 dimes = _____ quarter(s) and 1 nickel

3) 1 dime = _____ nickel(s)

4) 3 quarters = _____ nickel(s)

5) 2 dollars = _____ dime(s)

6) 2 quarters = _____ dime(s)

7) 1 quarter = _____ nickel(s)

8) 3 dimes = _____ nickel(s)

9) 2 dollars = _____ nickel(s)

10) 2 half dollars = _____ dime(s)

11) 3 dollars = _____ nickel(s)

12) 3 half dollars = _____ quarter(s)

13) 1 half dollar = _____ dime(s)

14) 2 quarters = _____ nickel(s)

15) 3 dollars = _____ dime(s)

16) 3 half dollars = _____ nickel(s)

17) 1 half dollar = _____ quarter(s)

18) 1 quarter = _____ dime(s) and 1 nickel

19) 1 dollar = _____ dime(s)

20) 3 dollars = _____ quarter(s)