Solve each problem.

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

2) 3 half dollars = _______ dime(s)

3) 1 half dollar = _______ nickel(s)

4) 3 quarters = _______ dime(s) and 1 nickel

5) 2 half dollars = _______ nickel(s)

6) 1 dollar = _______ quarter(s)

7) 3 dimes = _______ nickel(s)

8) 1 half dollar = _______ quarter(s)

9) 2 dimes = _______ nickel(s)

10) 3 dollars = _______ quarter(s)

11) 3 quarters = _______ nickel(s)

12) 1 dime = _______ nickel(s)

13) 2 half dollars = _______ quarter(s)

14) 3 dimes = _______ quarter(s) and 1 nickel

15) 3 dollars = _______ nickel(s)

16) 2 dollars = _______ nickel(s)

17) 1 dollar = _______ nickel(s)

18) 2 quarters = _______ dime(s)

19) 1 quarter = _______ nickel(s)

20) 2 dollars = _______ dime(s)
Solve each problem.

1) 1 quarter = ______ dime(s) and 1 nickel

2) 3 half dollars = ______ dime(s)

3) 1 half dollar = ______ nickel(s)

4) 3 quarters = ______ dime(s) and 1 nickel

5) 2 half dollars = ______ nickel(s)

6) 1 dollar = ______ quarter(s)

7) 3 dimes = ______ nickel(s)

8) 1 half dollar = ______ quarter(s)

9) 2 dimes = ______ nickel(s)

10) 3 dollars = ______ quarter(s)

11) 3 quarters = ______ nickel(s)

12) 1 dime = ______ nickel(s)

13) 2 half dollars = ______ quarter(s)

14) 3 dimes = ______ quarter(s) and 1 nickel

15) 3 dollars = ______ nickel(s)

16) 2 dollars = ______ nickel(s)

17) 1 dollar = ______ nickel(s)

18) 2 quarters = ______ dime(s)

19) 1 quarter = ______ nickel(s)

20) 2 dollars = ______ dime(s)
Solve each problem.

1) 3 half dollars = _______ dime(s)
2) 1 half dollar = _______ nickel(s)
3) 1 quarter = _______ dime(s) and 1 nickel
4) 3 half dollars = _______ nickel(s)
5) 2 dollars = _______ nickel(s)
6) 1 dime = _______ nickel(s)
7) 3 dimes = _______ quarter(s) and 1 nickel
8) 3 dollars = _______ quarter(s)
9) 2 quarters = _______ nickel(s)
10) 2 half dollars = _______ dime(s)
11) 3 quarters = _______ nickel(s)
12) 1 quarter = _______ nickel(s)
13) 2 dimes = _______ nickel(s)
14) 3 dollars = _______ nickel(s)
15) 2 quarters = _______ dime(s)
16) 1 dollar = _______ dime(s)
17) 3 dimes = _______ nickel(s)
18) 3 quarters = _______ dime(s) and 1 nickel
19) 1 half dollar = _______ quarter(s)
20) 2 half dollars = _______ nickel(s)
Solve each problem.

1) 3 half dollars = _______ dime(s)

2) 1 half dollar = _______ nickel(s)

3) 1 quarter = _______ dime(s) and 1 nickel

4) 3 half dollars = _______ nickel(s)

5) 2 dollars = _______ nickel(s)

6) 1 dime = _______ nickel(s)

7) 3 dimes = _______ quarter(s) and 1 nickel

8) 3 dollars = _______ quarter(s)

9) 2 quarters = _______ nickel(s)

10) 2 half dollars = _______ dime(s)

11) 3 quarters = _______ nickel(s)

12) 1 quarter = _______ nickel(s)

13) 2 dimes = _______ nickel(s)

14) 3 dollars = _______ nickel(s)

15) 2 quarters = _______ dime(s)

16) 1 dollar = _______ dime(s)

17) 3 dimes = _______ nickel(s)

18) 3 quarters = _______ dime(s) and 1 nickel

19) 1 half dollar = _______ quarter(s)

20) 2 half dollars = _______ nickel(s)
Solve each problem.

1) 2 quarters = ________ nickel(s)

2) 1 dime = ________ nickel(s)

3) 3 dimes = ________ nickel(s)

4) 2 dollars = ________ quarter(s)

5) 2 dimes = ________ nickel(s)

6) 1 half dollar = ________ quarter(s)

7) 1 dollar = ________ quarter(s)

8) 2 half dollars = ________ quarter(s)

9) 1 quarter = ________ dime(s) and 1 nickel

10) 1 dollar = ________ nickel(s)

11) 1 quarter = ________ nickel(s)

12) 3 half dollars = ________ dime(s)

13) 1 dollar = ________ dime(s)

14) 2 dollars = ________ nickel(s)

15) 3 dollars = ________ nickel(s)

16) 1 half dollar = ________ dime(s)

17) 3 quarters = ________ nickel(s)

18) 3 quarters = ________ dime(s) and 1 nickel

19) 3 half dollars = ________ quarter(s)

20) 3 dimes = ________ quarter(s) and 1 nickel
Solve each problem.

1) 2 quarters = _______ nickel(s)
2) 1 dime = _______ nickel(s)
3) 3 dimes = _______ nickel(s)
4) 2 dollars = _______ quarter(s)
5) 2 dimes = _______ nickel(s)
6) 1 half dollar = _______ quarter(s)
7) 1 dollar = _______ quarter(s)
8) 2 half dollars = _______ quarter(s)
9) 1 quarter = _______ dime(s) and 1 nickel
10) 1 dollar = _______ nickel(s)
11) 1 quarter = _______ nickel(s)
12) 3 half dollars = _______ dime(s)
13) 1 dollar = _______ dime(s)
14) 2 dollars = _______ nickel(s)
15) 3 dollars = _______ nickel(s)
16) 1 half dollar = _______ dime(s)
17) 3 quarters = _______ nickel(s)
18) 3 quarters = _______ dime(s) and 1 nickel
19) 3 half dollars = _______ quarter(s)
20) 3 dimes = _______ quarter(s) and 1 nickel

Answers

1. _______ 10
2. _______ 2
3. _______ 6
4. _______ 8
5. _______ 4
6. _______ 2
7. _______ 4
8. _______ 4
9. _______ 2
10. _______ 20
11. _______ 5
12. _______ 15
13. _______ 10
14. _______ 40
15. _______ 60
16. _______ 5
17. _______ 15
18. _______ 7
19. _______ 6
20. _______ 1
Solve each problem.

1) 1 dollar = _______ dime(s)

2) 3 dollars = _______ nickel(s)

3) 3 quarters = _______ nickel(s)

4) 3 dimes = _______ nickel(s)

5) 3 dimes = _______ quarter(s) and 1 nickel

6) 1 dollar = _______ nickel(s)

7) 2 dollars = _______ nickel(s)

8) 2 dimes = _______ nickel(s)

9) 3 half dollars = _______ nickel(s)

10) 2 half dollars = _______ dime(s)

11) 2 quarters = _______ nickel(s)

12) 2 quarters = _______ dime(s)

13) 1 half dollar = _______ quarter(s)

14) 1 quarter = _______ nickel(s)

15) 3 dollars = _______ dime(s)

16) 1 dime = _______ nickel(s)

17) 1 half dollar = _______ dime(s)

18) 3 dollars = _______ quarter(s)

19) 2 dollars = _______ dime(s)

20) 3 half dollars = _______ dime(s)
### Solve each problem.

1. 1 dollar = \[\boxed{10}\] dime(s)
2. 3 dollars = \[\boxed{60}\] nickel(s)
3. 3 quarters = \[\boxed{15}\] nickel(s)
4. 3 dimes = \[\boxed{6}\] nickel(s)
5. 3 dimes = \[\boxed{1}\] quarter(s) and 1 nickel
6. 1 dollar = \[\boxed{20}\] nickel(s)
7. 2 dollars = \[\boxed{40}\] nickel(s)
8. 2 dimes = \[\boxed{4}\] nickel(s)
9. 3 half dollars = \[\boxed{30}\] nickel(s)
10. 2 half dollars = \[\boxed{10}\] dime(s)
11. 2 quarters = \[\boxed{10}\] nickel(s)
12. 2 quarters = \[\boxed{5}\] dime(s)
13. 1 half dollar = \[\boxed{2}\] quarter(s)
14. 1 quarter = \[\boxed{5}\] nickel(s)
15. 3 dollars = \[\boxed{30}\] dime(s)
16. 1 dime = \[\boxed{2}\] nickel(s)
17. 1 half dollar = \[\boxed{5}\] dime(s)
18. 3 dollars = \[\boxed{12}\] quarter(s)
19. 2 dollars = \[\boxed{20}\] dime(s)
20. 3 half dollars = \[\boxed{15}\] dime(s)

### Answers

1. \[\boxed{10}\]
2. \[\boxed{60}\]
3. \[\boxed{15}\]
4. \[\boxed{6}\]
5. \[\boxed{1}\]
6. \[\boxed{20}\]
7. \[\boxed{40}\]
8. \[\boxed{4}\]
9. \[\boxed{30}\]
10. \[\boxed{10}\]
11. \[\boxed{10}\]
12. \[\boxed{5}\]
13. \[\boxed{2}\]
14. \[\boxed{5}\]
15. \[\boxed{30}\]
16. \[\boxed{2}\]
17. \[\boxed{5}\]
18. \[\boxed{12}\]
19. \[\boxed{20}\]
20. \[\boxed{15}\]
Solve each problem.

1) 1 half dollar = _________ nickel(s)

2) 1 dime = _________ nickel(s)

3) 1 quarter = _________ nickel(s)

4) 2 dimes = _________ nickel(s)

5) 3 half dollars = _________ quarter(s)

6) 2 half dollars = _________ dime(s)

7) 2 quarters = _________ nickel(s)

8) 1 dollar = _________ nickel(s)

9) 1 half dollar = _________ quarter(s)

10) 3 dollars = _________ quarter(s)

11) 1 dollar = _________ dime(s)

12) 3 quarters = _________ dime(s) and 1 nickel

13) 2 half dollars = _________ nickel(s)

14) 3 half dollars = _________ nickel(s)

15) 2 dollars = _________ nickel(s)

16) 3 dimes = _________ nickel(s)

17) 1 half dollar = _________ dime(s)

18) 2 quarters = _________ dime(s)

19) 3 dollars = _________ nickel(s)

20) 3 half dollars = _________ dime(s)
Solve each problem.

1) 1 half dollar = ___ 10 ___ nickel(s)
2) 1 dime = ___ 2 ___ nickel(s)
3) 1 quarter = ___ 5 ___ nickel(s)
4) 2 dimes = ___ 4 ___ nickel(s)
5) 3 half dollars = ___ 6 ___ quarter(s)
6) 2 half dollars = ___ 10 ___ dime(s)
7) 2 quarters = ___ 10 ___ nickel(s)
8) 1 dollar = ___ 20 ___ nickel(s)
9) 1 half dollar = ___ 2 ___ quarter(s)
10) 3 dollars = ___ 12 ___ quarter(s)
11) 1 dollar = ___ 10 ___ dime(s)
12) 3 quarters = ___ 7 ___ dime(s) and 1 nickel
13) 2 half dollars = ___ 20 ___ nickel(s)
14) 3 half dollars = ___ 30 ___ nickel(s)
15) 2 dollars = ___ 40 ___ nickel(s)
16) 3 dimes = ___ 6 ___ nickel(s)
17) 1 half dollar = ___ 5 ___ dime(s)
18) 2 quarters = ___ 5 ___ dime(s)
19) 3 dollars = ___ 60 ___ nickel(s)
20) 3 half dollars = ___ 15 ___ dime(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)
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 dollars = _______ quarter(s)

2) 3 half dollars = _______ dime(s)

3) 1 quarter = _______ nickel(s)

4) 3 dollars = _______ quarter(s)

5) 2 quarters = _______ dime(s)

6) 1 half dollar = _______ quarter(s)

7) 1 dollar = _______ dime(s)

8) 2 dollars = _______ nickel(s)

9) 2 dimes = _______ nickel(s)

10) 1 dollar = _______ nickel(s)

11) 2 half dollars = _______ quarter(s)

12) 3 half dollars = _______ quarter(s)

13) 3 dimes = _______ nickel(s)

14) 2 half dollars = _______ nickel(s)

15) 1 dime = _______ nickel(s)

16) 1 quarter = _______ dime(s) and 1 nickel

17) 3 quarters = _______ dime(s) and 1 nickel

18) 3 dollars = _______ nickel(s)

19) 2 quarters = _______ nickel(s)

20) 3 quarters = _______ nickel(s)
Solve each problem.

1) 2 dollars = _______ quarter(s)
2) 3 half dollars = _______ dime(s)
3) 1 quarter = _______ nickel(s)
4) 3 dollars = _______ quarter(s)
5) 2 quarters = _______ dime(s)
6) 1 half dollar = _______ quarter(s)
7) 1 dollar = _______ dime(s)
8) 2 dollars = _______ nickel(s)
9) 2 dimes = _______ nickel(s)
10) 1 dollar = _______ nickel(s)
11) 2 half dollars = _______ quarter(s)
12) 3 half dollars = _______ quarter(s)
13) 3 dimes = _______ nickel(s)
14) 2 half dollars = _______ nickel(s)
15) 1 dime = _______ nickel(s)
16) 1 quarter = _______ dime(s) and 1 nickel
17) 3 quarters = _______ dime(s) and 1 nickel
18) 3 dollars = _______ nickel(s)
19) 2 quarters = _______ nickel(s)
20) 3 quarters = _______ nickel(s)
Solve each problem.

1) 1 dollar = _________ nickel(s)

2) 3 half dollars = _________ nickel(s)

3) 2 dimes = _________ nickel(s)

4) 1 dime = _________ nickel(s)

5) 2 dollars = _________ dime(s)

6) 1 quarter = _________ dime(s) and 1 nickel

7) 2 dollars = _________ quarter(s)

8) 2 half dollars = _________ dime(s)

9) 3 half dollars = _________ dime(s)

10) 1 quarter = _________ nickel(s)

11) 2 dollars = _________ nickel(s)

12) 3 dollars = _________ dime(s)

13) 3 dollars = _________ quarter(s)

14) 1 half dollar = _________ nickel(s)

15) 3 quarters = _________ nickel(s)

16) 3 dollars = _________ nickel(s)

17) 3 half dollars = _________ quarter(s)

18) 1 half dollar = _________ dime(s)

19) 2 quarters = _________ nickel(s)

20) 3 quarters = _________ dime(s) and 1 nickel

Examining Coin Value Relative to Coins
Math www.CommonCoreSheets.com
Name:
Answers
Solve each problem.

1) 1 dollar = _______ nickel(s)  
2) 3 half dollars = _______ nickel(s)  
3) 2 dimes = _______ nickel(s)  
4) 1 dime = _______ nickel(s)  
5) 2 dollars = _______ dime(s)  
6) 1 quarter = _______ dime(s) and 1 nickel  
7) 2 dollars = _______ quarter(s)  
8) 2 half dollars = _______ dime(s)  
9) 3 half dollars = _______ dime(s)  
10) 1 quarter = _______ nickel(s)  
11) 2 dollars = _______ nickel(s)  
12) 3 dollars = _______ dime(s)  
13) 3 dollars = _______ quarter(s)  
14) 1 half dollar = _______ nickel(s)  
15) 3 quarters = _______ nickel(s)  
16) 3 dollars = _______ nickel(s)  
17) 3 half dollars = _______ quarter(s)  
18) 1 half dollar = _______ dime(s)  
19) 2 quarters = _______ nickel(s)  
20) 3 quarters = _______ dime(s) and 1 nickel
## Solve each problem.

1. 1 dollar = _________ dime(s)
2. 2 dollars = _________ quarter(s)
3. 3 quarters = _________ dime(s) and 1 nickel
4. 3 dollars = _________ nickel(s)
5. 3 quarters = _________ nickel(s)
6. 1 half dollar = _________ nickel(s)
7. 2 half dollars = _________ dime(s)
8. 2 quarters = _________ nickel(s)
9. 1 dime = _________ nickel(s)
10. 2 quarters = _________ dime(s)
11. 3 dollars = _________ dime(s)
12. 3 half dollars = _________ nickel(s)
13. 3 dimes = _________ quarter(s) and 1 nickel
14. 3 half dollars = _________ dime(s)
15. 2 dimes = _________ nickel(s)
16. 1 quarter = _________ nickel(s)
17. 1 half dollar = _________ quarter(s)
18. 1 quarter = _________ dime(s) and 1 nickel
19. 3 dollars = _________ quarter(s)
20. 3 dimes = _________ nickel(s)

### Answers

1. _________
2. _________
3. _________
4. _________
5. _________
6. _________
7. _________
8. _________
9. _________
10. _________
11. _________
12. _________
13. _________
14. _________
15. _________
16. _________
17. _________
18. _________
19. _________
20. _________
Solve each problem.

1) 1 dollar = ________ dime(s)

2) 2 dollars = ________ quarter(s)

3) 3 quarters = ________ dime(s) and 1 nickel

4) 3 dollars = ________ nickel(s)

5) 3 quarters = ________ nickel(s)

6) 1 half dollar = ________ nickel(s)

7) 2 half dollars = ________ dime(s)

8) 2 quarters = ________ nickel(s)

9) 1 dime = ________ nickel(s)

10) 2 quarters = ________ dime(s)

11) 3 dollars = ________ dime(s)

12) 3 half dollars = ________ nickel(s)

13) 3 dimes = ________ quarter(s) and 1 nickel

14) 3 half dollars = ________ dime(s)

15) 2 dimes = ________ nickel(s)

16) 1 quarter = ________ nickel(s)

17) 1 half dollar = ________ quarter(s)

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

19) 3 dollars = ________ quarter(s)

20) 3 dimes = ________ nickel(s)

### Answers

1. ________

2. ________

3. ________

4. ________

5. ________

6. ________

7. ________

8. ________

9. ________

10. ________

11. ________

12. ________

13. ________

14. ________

15. ________

16. ________

17. ________

18. ________

19. ________

20. ________
Solve each problem.

1) 3 half dollars = ________ nickel(s)

2) 2 half dollars = ________ dime(s)

3) 2 quarters = ________ dime(s)

4) 1 dime = ________ nickel(s)

5) 3 dimes = ________ quarter(s) and 1 nickel

6) 1 dollar = ________ nickel(s)

7) 1 half dollar = ________ nickel(s)

8) 2 dimes = ________ nickel(s)

9) 3 quarters = ________ nickel(s)

10) 3 dollars = ________ quarter(s)

11) 1 dollar = ________ quarter(s)

12) 3 half dollars = ________ dime(s)

13) 3 dollars = ________ dime(s)

14) 1 quarter = ________ nickel(s)

15) 1 quarter = ________ dime(s) and 1 nickel

16) 3 quarters = ________ dime(s) and 1 nickel

17) 2 half dollars = ________ nickel(s)

18) 2 dollars = ________ nickel(s)

19) 2 dollars = ________ quarter(s)

20) 2 quarters = ________ nickel(s)
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