

Estimate the sum or difference.

1) $18.2357 + 3.9299$

2) $8.9737 + 4.2576$

3) $12.5389 - 7.9943$

4) $0.4106 - 3.3578$

5) $4.9556 - 2.0426$

6) $5.6458 + 9.6188$

7) $16.9268 - 2.5098$

8) $14.698 - 10.1054$

9) $16.8829 + 0.5363$

Estimate the sum or difference.

1) $18.2357 + 3.9299$

Answer: 22

2) $8.9737 + 4.2576$

Answer: 13

3) $12.5389 - 7.9943$

Answer: 5

4) $0.4106 - 3.3578$

Answer: -3

5) $4.9556 - 2.0426$

Answer: 3

6) $5.6458 + 9.6188$

Answer: 16

7) $16.9268 - 2.5098$

Answer: 14

8) $14.698 - 10.1054$

Answer: 5

9) $16.8829 + 0.5363$

Answer: 18

Solution Steps

1) $18.2357 + 3.9299$

paper.numberWithRow
paper.rounding(18.2357,
 18.2357 \approx 18

paper.numberWithRow
paper.rounding(3.9299,
 3.9299 \approx 4

When we add 18 and 4 we
 get 22

2) $8.9737 + 4.2576$

paper.numberWithRow
paper.rounding(8.9737,
 8.9737 \approx 9

paper.numberWithRow
paper.rounding(4.2576,
 4.2576 \approx 4

When we add 9 and 4 we
 get 13

3) $12.5389 - 7.9943$

paper.numberWithRow
paper.rounding(12.5389,
 12.5389 \approx 13

paper.numberWithRow
paper.rounding(7.9943,
 7.9943 \approx 8

When we subtract 13 minus
 8 we get 5

4) $0.4106 - 3.3578$

paper.numberWithRow
paper.rounding(0.4106,
 0.4106 \approx 0

paper.numberWithRow
paper.rounding(3.3578,
 3.3578 \approx 3

When we subtract 0 minus
 3 we get -3

5) $4.9556 - 2.0426$

paper.numberWithRow
paper.rounding(4.9556,
 4.9556 \approx 5

paper.numberWithRow
paper.rounding(2.0426,
 2.0426 \approx 2

When we subtract 5 minus
 2 we get 3

6) $5.6458 + 9.6188$

paper.numberWithRow
paper.rounding(5.6458,
 5.6458 \approx 6

paper.numberWithRow
paper.rounding(9.6188,
 9.6188 \approx 10

When we add 6 and 10 we
 get 16

7) $16.9268 - 2.5098$

paper.numberWithRow
paper.rounding(16.9268,
 16.9268 \approx 17

paper.numberWithRow
paper.rounding(2.5098,
 2.5098 \approx 3

When we subtract 17 minus
 3 we get 14

8) $14.698 - 10.1054$

paper.numberWithRow
paper.rounding(14.698,
 14.698 \approx 15

paper.numberWithRow
paper.rounding(10.1054,
 10.1054 \approx 10

When we subtract 15 minus
 10 we get 5

9) $16.8829 + 0.5363$

paper.numberWithRow
paper.rounding(16.8829,
 16.8829 \approx 17

paper.numberWithRow
paper.rounding(0.5363,
 0.5363 \approx 1

When we add 17 and 1 we
 get 18