

Estimate the sum or difference.

1) $13.3744 - 8.5909$

2) $7.8606 - 17.7212$

3) $1.6461 - 1.9529$

4) $18.438 + 14.7341$

5) $6.899 - 2.0486$

6) $8.1987 + 4.7483$

7) $5.4569 + 8.8986$

8) $10.7256 + 13.9397$

9) $0.4777 - 8.8022$

Estimate the sum or difference.

1) $13.3744 - 8.5909$

Answer: 4

2) $7.8606 - 17.7212$

Answer: -10

3) $1.6461 - 1.9529$

Answer: 0

4) $18.438 + 14.7341$

Answer: 33

5) $6.899 - 2.0486$

Answer: 5

6) $8.1987 + 4.7483$

Answer: 13

7) $5.4569 + 8.8986$

Answer: 14

8) $10.7256 + 13.9397$

Answer: 25

9) $0.4777 - 8.8022$

Answer: -9

Solution Steps

1) $13.3744 - 8.5909$

paper.numberWithRow
paper.rounding(13.3744,
13.3744 \approx 13

paper.numberWithRow
paper.rounding(8.5909,
8.5909 \approx 9

When we subtract 13 minus
9 we get 4

2) $7.8606 - 17.7212$

paper.numberWithRow
paper.rounding(7.8606,
7.8606 \approx 8

paper.numberWithRow
paper.rounding(17.7212,
17.7212 \approx 18

When we subtract 8 minus
18 we get -10

3) $1.6461 - 1.9529$

paper.numberWithRow
paper.rounding(1.6461,
1.6461 \approx 2

paper.numberWithRow
paper.rounding(1.9529,
1.9529 \approx 2

When we subtract 2 minus
2 we get 0

4) $18.438 + 14.7341$

paper.numberWithRow
paper.rounding(18.438,
18.438 \approx 18

paper.numberWithRow
paper.rounding(14.7341,
14.7341 \approx 15

When we add 18 and 15
we get 33

5) $6.899 - 2.0486$

paper.numberWithRow
paper.rounding(6.899, 0
6.899 \approx 7

paper.numberWithRow
paper.rounding(2.0486,
2.0486 \approx 2

When we subtract 7 minus
2 we get 5

6) $8.1987 + 4.7483$

paper.numberWithRow
paper.rounding(8.1987,
8.1987 \approx 8

paper.numberWithRow
paper.rounding(4.7483,
4.7483 \approx 5

When we add 8 and 5 we
get 13

7) $5.4569 + 8.8986$

paper.numberWithRow
paper.rounding(5.4569,
5.4569 \approx 5

paper.numberWithRow
paper.rounding(8.8986,
8.8986 \approx 9

When we add 5 and 9 we
get 14

8) $10.7256 + 13.9397$

paper.numberWithRow
paper.rounding(10.7256,
10.7256 \approx 11

paper.numberWithRow
paper.rounding(13.9397,
13.9397 \approx 14

When we add 11 and 14
we get 25

9) $0.4777 - 8.8022$

paper.numberWithRow
paper.rounding(0.4777,
0.4777 \approx 0

paper.numberWithRow
paper.rounding(8.8022,
8.8022 \approx 9

When we subtract 0 minus
9 we get -9