

**Estimate the sum or difference.**

1)  $6.8116 + 15.4613$

2)  $6.5159 + 5.8703$

3)  $5.7201 + 14.1514$

4)  $2.7649 - 17.9153$

5)  $15.4215 - 4.3738$

6)  $13.3875 - 18.4069$

7)  $10.0834 + 2.3972$

8)  $16.6719 - 16.0216$

9)  $17.978 - 17.5421$

**Estimate the sum or difference.**

1)  $6.8116 + 15.4613$

Answer: 22

2)  $6.5159 + 5.8703$

Answer: 13

3)  $5.7201 + 14.1514$

Answer: 20

4)  $2.7649 - 17.9153$

Answer: -15

5)  $15.4215 - 4.3738$

Answer: 11

6)  $13.3875 - 18.4069$

Answer: -5

7)  $10.0834 + 2.3972$

Answer: 12

8)  $16.6719 - 16.0216$

Answer: 1

9)  $17.978 - 17.5421$

Answer: 0

**Solution Steps**

1)  $6.8116 + 15.4613$

*paper.numberWithRow*  
*paper.rounding*(6.8116, 1)  
 $6.8116 \approx 7$

*paper.numberWithRow*  
*paper.rounding*(15.4613, 1)  
 $15.4613 \approx 15$

When we add 7 and 15 we get 22

2)  $6.5159 + 5.8703$

*paper.numberWithRow*  
*paper.rounding*(6.5159, 1)  
 $6.5159 \approx 7$

*paper.numberWithRow*  
*paper.rounding*(5.8703, 1)  
 $5.8703 \approx 6$

When we add 7 and 6 we get 13

3)  $5.7201 + 14.1514$

*paper.numberWithRow*  
*paper.rounding*(5.7201, 1)  
 $5.7201 \approx 6$

*paper.numberWithRow*  
*paper.rounding*(14.1514, 1)  
 $14.1514 \approx 14$

When we add 6 and 14 we get 20

4)  $2.7649 - 17.9153$

*paper.numberWithRow*  
*paper.rounding*(2.7649, 1)  
 $2.7649 \approx 3$

*paper.numberWithRow*  
*paper.rounding*(17.9153, 1)  
 $17.9153 \approx 18$

When we subtract 3 minus 18 we get  $-15$

5)  $15.4215 - 4.3738$

*paper.numberWithRow*  
*paper.rounding*(15.4215, 1)  
 $15.4215 \approx 15$

*paper.numberWithRow*  
*paper.rounding*(4.3738, 1)  
 $4.3738 \approx 4$

When we subtract 15 minus 4 we get 11

6)  $13.3875 - 18.4069$

*paper.numberWithRow*  
*paper.rounding*(13.3875, 1)  
 $13.3875 \approx 13$

*paper.numberWithRow*  
*paper.rounding*(18.4069, 1)  
 $18.4069 \approx 18$

When we subtract 13 minus 18 we get  $-5$

7)  $10.0834 + 2.3972$

*paper.numberWithRow*  
*paper.rounding*(10.0834, 1)  
 $10.0834 \approx 10$

*paper.numberWithRow*  
*paper.rounding*(2.3972, 1)  
 $2.3972 \approx 2$

When we add 10 and 2 we get 12

8)  $16.6719 - 16.0216$

*paper.numberWithRow*  
*paper.rounding*(16.6719, 1)  
 $16.6719 \approx 17$

*paper.numberWithRow*  
*paper.rounding*(16.0216, 1)  
 $16.0216 \approx 16$

When we subtract 17 minus 16 we get 1

9)  $17.978 - 17.5421$

*paper.numberWithRow*  
*paper.rounding*(17.978, 1)  
 $17.978 \approx 18$

*paper.numberWithRow*  
*paper.rounding*(17.5421, 1)  
 $17.5421 \approx 18$

When we subtract 18 minus 18 we get 0