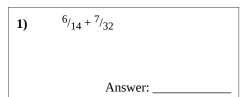
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- A = 24 B
  Find the Angle at side B.
  Answer:
- 7) Convert the following mixed number  $20^4/_{17}$  to an improper fraction.

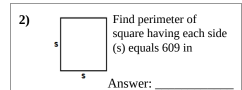
  Answer:
- 10) An amount was decreased by 2% to \$301.00. Find the original amount.

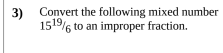
  Answer: \_\_\_\_\_\_
- 13) Convert the following improper fraction  $19^{10}/_{19} + 19^{7}/_{8}$  to a mixed number

  Answer:
- 16) 48.6 x 48.8

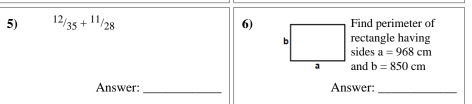
  Answer:
- Find the next three numbers in the sequence 125,120,600,595,2975,2970,14850\_\_\_,\_\_\_,

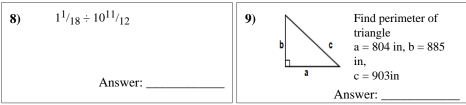
  Answer:

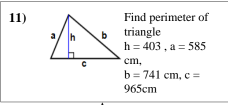


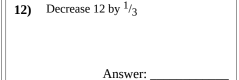


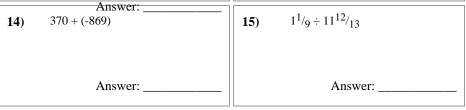
Answer: \_\_

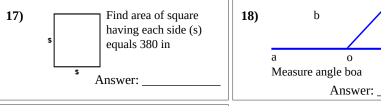












20) An amount was decreased by 10.7% to \$337.00. Find the original amount.

Answer:

Name:

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Answers:

1) 145/224

2) 2436in

3) <sup>109</sup>/<sub>6</sub>

4) 156

18) 133

5) <sup>103</sup>/<sub>140</sub> 12) 8

140

6) 3636cm

7) <sup>344</sup>/<sub>17</sub> 14) -499

8) <sup>38</sup>÷<sub>393</sub> 15) <sup>26</sup>÷<sub>279</sub> 9) 2592in16) 2371.68

10) \$294.98 17) 144400in 11) 2291cm

19) 14845,74225,74220,

13) 39<sup>61</sup>/<sub>152</sub> 20) \$300.94