

Calculate the missing digits in these calculations.

$$1\_.624 + 21.3\_ = \_3\_.94$$

$$4\_.81 + 5.31\_ = 10.096$$

$$17.0\_4 + \_5.752 = 42.8\_6$$

$$38.29\_ + 45\_.37 = \_3.431$$

$$67\_.8 + 134.16\_ = \_01.445$$

$$38\_.07 + 90.83\_ = 12\_.142$$

$$12\_.459 + 77.81\_ = 204.2\_2$$

$$\_54.008 + 6\_.1235 = 1105.2\_3$$

$$532.6\_6 + 17\_.1291 = \_313.917$$

Answers

$$12.624 + 21.37 = 33.994$$

$$4.781 + 5.315 = 10.096$$

$$17.064 + 25.752 = 42.816$$

$$38.294 + 45.137 = 83.431$$

$$67.28 + 134.165 = 201.445$$

$$38.307 + 90.835 = 129.142$$

$$126.459 + 77.813 = 204.272$$

$$454.008 + 651.235 = 1105.243$$

$$532.626 + 1781.291 = 2313.917$$