

Operations with Roman Numerals (I)

Answer each question in Roman numerals.

1. $XL + XLVIII$

11. $LXII + IV$

2. $IV \times VII$

12. $XVI + LIII$

3. $XXXIV + LVI$

13. $XLVII - XXVI$

4. $LXXVII - XXXV$

14. $X \times VII$

5. $LXXXII - XXXVI$

15. $XC \div IX$

6. $IV \times V$

16. $III + XLIII$

7. $IX + LXXXII$

17. $X \times II$

8. $XXVII \div III$

18. $LII + XLII$

9. $XXIX + XXIV$

19. $LIII + VIII$

10. $XL \div V$

20. $LXXIX + XV$

Operations with Roman Numerals (I) Answers

Answer each question in Roman numerals.

- $XL + XLVIII = LXXXVIII$
- $IV \times VII = XXVIII$
- $XXXIV + LVI = XC$
- $LXXVII - XXXV = XLII$
- $LXXXII - XXXVI = XLVI$
- $IV \times V = XX$
- $IX + LXXXII = XCI$
- $XXVII \div III = IX$
- $XXIX + XXIV = LIII$
- $XL \div V = VIII$
- $LXII + IV = LXVI$
- $XVI + LIII = LXIX$
- $XLVII - XXVI = XXI$
- $X \times VII = LXX$
- $XC \div IX = X$
- $III + XLIII = XLVI$
- $X \times II = XX$
- $LII + XLII = XCIV$
- $LIII + VIII = LXI$
- $LXXIX + XV = XCIV$