

A Tables

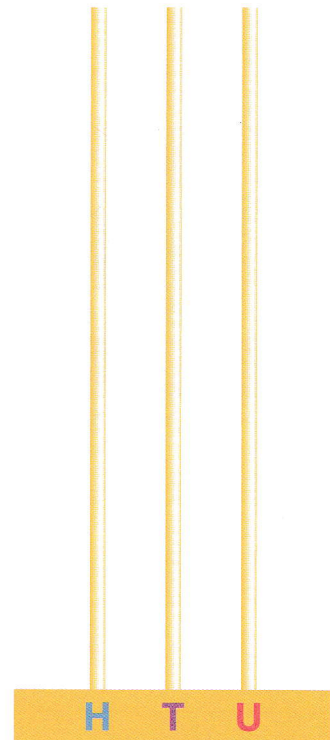
1. $2 + 9 =$ 4. $13 - 4 =$ 7. $5 + 0 =$ 10. $11 - 3 =$
 2. $7 + 8 =$ 5. $4 + 9 =$ 8. $14 - 9 =$ 11. $10 + 5 =$
 3. $10 - 1 =$ 6. $17 - 10 =$ 9. $1 + 8 =$ 12. $9 - 4 =$

B Calculate.

1. $10 + 10 + 20 =$ 5. $20 - 10 - 2 =$ 9. $16 - 3 - 1 =$
 2. $11 + 11 + 11 =$ 6. $8 + 8 - 1 =$ 10. $26 - 2 - 2 =$
 3. $10 + 11 + 12 =$ 7. $10 + 8 + 2 =$ 11. $+ 5 = 25$
 4. $100 - 10 =$ 8. $15 + 3 + 10 =$ 12. $+ 10 = 33$

C Numbers... Write the numbers as hundreds, tens and units.

1. 164 = hundred(s), ten(s), unit(s)
 2. 127 = hundred(s), ten(s), unit(s)
 3. 108 = hundred(s), ten(s), unit(s)
 4. 44 = hundred(s), ten(s), unit(s)
 5. 199 = hundred(s), ten(s), unit(s)
 6. 120 = hundred(s), ten(s), unit(s)
 7. 65 = hundred(s), ten(s), unit(s)
 8. 181 = hundred(s), ten(s), unit(s)
 9. 113 = hundred(s), ten(s), unit(s)
 10. 176 = hundred(s), ten(s), unit(s)
 11. 100 = hundred(s), ten(s), unit(s)
 12. 90 = hundred(s), ten(s), unit(s)

**D Money... Find the totals.**

Sue: €



Joe: €



Tom: €



Bob: €



Jack: €

1. Who has the most money? 4. Who has 15c less than Sue?
 2. Who has the least money? 5. Who needs 30c more to make €2?
 3. Who has 50c less than €2?