

- $44 \div 20 = 4.4 \div 2 = 2$, reste 4.
 $54 \div 20 = 5.4 \div 2 = 2$, reste, 1 dizaine + 4, 14.
 $60 \div 20 = 6.0 \div 2 = 3$, reste, 0.
 $70 \div 20 = 7.0 \div 2 = 3$, reste, 1 dizaine, 10.
 $61 \div 20 = 6.1 \div 2 = 3$, reste, 1.
 $71 \div 20 = 7.1 \div 2 = 3$, reste, 1 dizaine + 1, 11.
 $62 \div 20 = 6.2 \div 2 = 3$, reste, 2.
 $72 \div 20 = 7.2 \div 2 = 3$, reste, 1 dizaine + 2, 12.
 $63 \div 20 = 6.3 \div 2 = 3$, reste, 3.
 $73 \div 20 = 7.3 \div 2 = 3$, reste, 1 dizaine + 3, 13.
 $64 \div 20 = 6.4 \div 2 = 3$, reste, 4.
 $74 \div 20 = 7.4 \div 2 = 3$, reste, 1 dizaine + 4, 14.
 $80 \div 20 = 8.0 \div 2 = 4$, reste, 0.
 $90 \div 20 = 9.0 \div 2 = 4$, reste, 1 dizaine, 10.
 $81 \div 20 = 8.1 \div 2 = 4$, reste, 1.
 $91 \div 20 = 9.1 \div 2 = 4$, reste, 1 dizaine + 1, 11.
 $82 \div 20 = 8.2 \div 2 = 4$, reste, 2.
 $92 \div 20 = 9.2 \div 2 = 4$, reste, 1 dizaine + 2, 12.
 $83 \div 20 = 8.3 \div 2 = 4$, reste, 3.
 $93 \div 20 = 9.3 \div 2 = 4$, reste, 1 dizaine + 3, 13.
 $84 \div 20 = 8.4 \div 2 = 4$, reste, 4.
 $94 \div 20 = 9.4 \div 2 = 4$, reste, 1 dizaine + 4, 14.
 $85 \div 20 = 8.5 \div 2 = 4$, reste, 5.
 $95 \div 20 = 9.5 \div 2 = 4$, reste, 1 dizaine + 5, 15.
 $100 \div 20 = 10.0 \div 2 = 5$, reste, 0.
 $110 \div 20 = 11.0 \div 2 = 5$, reste, 1 dizaine, 10.
 $101 \div 20 = 10.1 \div 2 = 5$, reste, 1.
 $111 \div 20 = 11.1 \div 2 = 5$, reste, 1 dizaine + 1, 11.
 $102 \div 20 = 10.2 \div 2 = 5$, reste, 2.
 $112 \div 20 = 11.2 \div 2 = 5$, reste, 1 dizaine + 2, 12.
 $103 \div 20 = 10.3 \div 2 = 5$, reste, 3.
 $113 \div 20 = 11.3 \div 2 = 5$, reste, 1 dizaine + 3, 13.
 $104 \div 20 = 10.4 \div 2 = 5$, reste, 4.
 $114 \div 20 = 11.4 \div 2 = 5$, reste, 1 dizaine + 4, 14.
 $105 \div 20 = 10.5 \div 2 = 5$, reste, 5.
 $115 \div 20 = 11.5 \div 2 = 5$, reste, 1 dizaine + 5, 15.
 $106 \div 20 = 10.6 \div 2 = 5$, reste, 6.
 $116 \div 20 = 11.6 \div 2 = 5$, reste, 1 dizaine + 6, 16.
 $107 \div 20 = 10.7 \div 2 = 5$, reste, 7.
 $117 \div 20 = 11.7 \div 2 = 5$, reste, 1 dizaine + 7, 17.
 $108 \div 20 = 10.8 \div 2 = 5$, reste, 8.
 $118 \div 20 = 11.8 \div 2 = 5$, reste, 1 dizaine + 8, 18.
 $109 \div 20 = 10.9 \div 2 = 5$, reste, 9.
 $119 \div 20 = 11.9 \div 2 = 5$, reste, 1 dizaine + 9, 19.

PROBLEMES DE RECAPITULATION SUR LES QUATRE REGLES

1. Une caisse de marchandises pèse brut 321 livres; la caisse seule pèse 28 livres, quelle est le poids de la marchandise et quelle est sa valeur à \$0.78 la livre?
Solution: $321 - 28 = 293$ livres, poids de la marchandise. *Rép.*
 $\$0.78 \times 293 = \228.54 . *Rép.*
2. On présente à un négociant, pour marchandises qui lui ont été fournies, une facture de \$346.75, sur laquelle on lui fait une remise \$0.20 par piastre; il paye avec un billet de \$500, combien lui rendra-t-on?