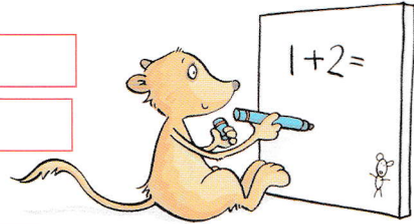


A Tables

1. $4 + \square = 13$ 4. $10 - 5 = \square$ 7. $5 + 10 = \square$ 10. $9 - 3 = \square$
 2. $\square + 8 = 17$ 5. $8 + 7 = \square$ 8. $10 - 2 = \square$ 11. $9 + \square = 16$
 3. $13 - 6 = \square$ 6. $15 - 9 = \square$ 9. $8 + 4 = \square$ 12. $12 - \square = 3$

B Calculate.

1. $22 + 22 + 22 = \square$ 7. $35 + 20 + 10 = \square$
 2. $29 - 3 - 4 = \square$ 8. $44 + 11 + 11 = \square$
 3. $6 + 6 + 6 + 6 = \square$ 9. $23 + 46 = \square$
 4. $10 + 10 + 10 + 1 = \square$ 10. $149 - 9 - 10 = \square$
 5. $155 - 20 = \square$ 11. $€1.50 - €0.40 = €\square$
 6. $180 - 10 - 10 = \square$ 12. $€1.80 - €\square = €1.50$



C Numbers... Double the numbers.

Double means to add the number to itself.
 Double 11 means $11 + 11$.

1. 23 **46** 4. 24 7. 60 10. 43
 2. 22 5. 13 8. 41 11. 34
 3. 33 6. 42 9. 30 12. 80

D Money... Find the cost of each shopping list.



1.		€	3.		€	5.		€	7.		€
		€			€			€			€
	Total €			Total €			Total €			Total €	
2.		€	4.		€	6.		€	8.		€
		€			€			€			€
		€			€			€			€
	Total €			Total €			Total €			Total €	