




















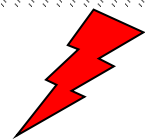
Les doubles et les moitiés



Je retiens.

- Je connais les doubles des chiffres de 0 à 9. 
- Je connais les moitiés de 2, 4, 6, 8, 10, 12, 14, 16 et 18. 

Le double de 1 est 2. 	La moitié de 2 est 1. 	$1 + 1 = 2$
Le double de 2 est 4. 	La moitié de 4 est 2. 	$2 + 2 = 4$
Le double de 3 est 6. 	La moitié de 6 est 3. 	$3 + 3 = 6$
Le double de 4 est 8. 	La moitié de 8 est 4. 	$4 + 4 = 8$
Le double de 5 est 10. 	La moitié de 10 est 5. 	$5 + 5 = 10$
Le double de 6 est 12. 	La moitié de 12 est 6. 	$6 + 6 = 12$
Le double de 7 est 14. 	La moitié de 14 est 7. 	$7 + 7 = 14$
Le double de 8 est 16. 	La moitié de 16 est 8. 	$8 + 8 = 16$
Le double de 9 est 18. 	La moitié de 18 est 9. 	$9 + 9 = 18$



C'est la Table des DOUBLES.