

Nombre: .....

Fecha: .....

# LOS DOBLES Y LA TABLA DEL 2



$2 \times 1 =$



$2 \times \dots =$



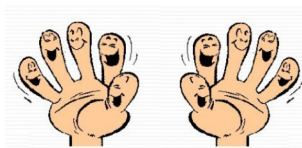
$2 \times \dots =$



$2 \times \dots =$



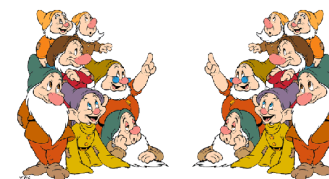
$2 \times \dots =$



$2 \times \dots =$



$2 \times \dots =$



$2 \times \dots =$



$2 \times \dots =$



$2 \times \dots =$



Nombre: .....

Fecha: .....

El doble de **1** son

El doble de **2** son

El doble de **3** son

El doble de **4** son

El doble de **5** son









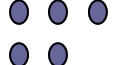
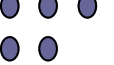
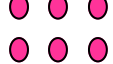
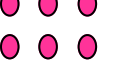
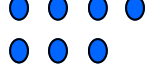
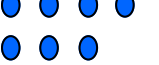
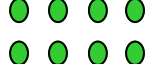
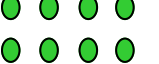
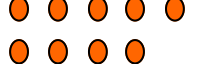
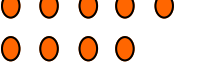
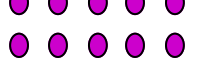
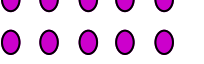
El doble de **6** son

El doble de **7** son

El doble de **8** son

El doble de **9** son

El doble de **10** son

Pinta en la tabla numérica los resultados que has escrito:

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Ahora, escríbelos aquí:

..... - ..... - ..... - ..... - .....

..... - ..... - ..... - ..... - .....

Nombre: .....

Fecha: .....

# LOS TRIPLES Y LA TABLA DEL 3



$3 \times 1 =$



$3 \times \dots =$



$3 \times \dots =$



$3 \times \dots =$



$3 \times \dots =$



$3 \times \dots =$



$3 \times \dots =$



$3 \times \dots =$



$3 \times \dots =$



$3 \times \dots =$



Nombre: .....

Fecha: .....

El triple de **1** son

El triple de **2** son

El triple de **3** son

El triple de **4** son

El triple de **5** son

El triple de **6** son

El triple de **7** son

El triple de **8** son

El triple de **9** son

El triple de **10** son


Pinta en la tabla numérica los resultados que has escrito:

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

Ahora, escríbelos aquí:

..... - ..... - ..... - ..... - .....

..... - ..... - ..... - ..... - .....