




 **LAS
TABLAS
DE
MULTIPLICAR**




**TABLA
DEL** 1 1

$1 \times 1 = \underline{\quad}$
 $1 \times 2 = \underline{\quad}$
 $1 \times 3 = \underline{\quad}$
 $1 \times 4 = \underline{\quad}$
 $1 \times 5 = \underline{\quad}$
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 @recursossep


**TABLA
DEL** 2 2

$2 \times 1 = \underline{\quad}$
 $2 \times 2 = \underline{\quad}$
 $2 \times 3 = \underline{\quad}$
 $2 \times 4 = \underline{\quad}$
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 @recursossep

**TABLA
DEL** 3 3

$3 \times 1 = \underline{\quad}$
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 $3 \times 3 = \underline{\quad}$
 $3 \times 4 = \underline{\quad}$
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 $3 \times 10 = \underline{\quad}$

 @recursossep



LAS TABLAS DE MULTIPLICAR

TABLA DEL

4

$4 \times 1 = \underline{\quad}$

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@recursosep

TABLA DEL

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@recursosep

TABLA DEL

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$6 \times 1 = \underline{\quad}$

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6



@recursosep

TABLA DEL

7

$7 \times 1 = \underline{\quad}$

$7 \times 2 = \underline{\quad}$

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@recursosep



LAS TABLAS DE MULTIPLICAR

TABLA DEL

8

$8 \times 1 = \underline{\quad}$

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@recursosep

TABLA DEL

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@recursosep

TABLA DEL

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$10 \times 10 = \underline{\quad}$

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