

Name: _____

Six times table



- Ask the child to say the six times table.
- Ask questions like these:

Six times eight?

Six multiplied by six?

Six nines?

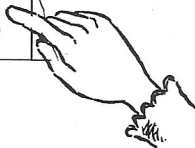
What are six fours?

Six times what makes forty-two?

Multiply ten by six.

- Point to each number on the grid below, in turn, and have the child say the appropriate fact from the six times table, for example:

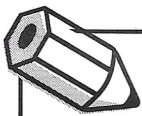
24	48
42	18



Six times three makes eighteen.



12	36	24	48	6
30	54	42	18	60



$6 \times 4 = \square$

$0 \times 6 = \square$

$6 \times 7 = \square$

$9 \times 6 = \square$

$6 \times 10 = \square$

$7 \times 6 = \square$

$6 \times 8 = \square$

$5 \times 6 = \square$

$3 \times 6 = \square$