











Multiplication Table

Multiplication is one of the basic mathematical operation which is taught to students at early age.



Let us make the multiplication table of 2.

 One time two is two	$1 \times 2 = 2$
 Two times two is four	$2 \times 2 = 4$
 Three times two is six	$3 \times 2 = 6$
 Four times two is eight	$4 \times 2 = 8$
 Five times two is Ten	$5 \times 2 = 10$
 Six times two is Twelve	$6 \times 2 = 12$
 Seven times two is fourteen	$7 \times 2 = 14$
 Eight times two is sixteen	$8 \times 2 = 16$
 Nine times two is eighteen	$9 \times 2 = 18$
 Ten times two is twenty	$10 \times 2 = 20$








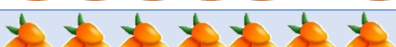


'2 times' means **double**. It is also called **twice**.

Now, skip two numbers and write up-to 20.

2	4	6	8	10	12	14	16	18	20
---	---	---	---	----	----	----	----	----	----



Let us make the multiplication table of 3.

 One time three is three	$1 \times 3 = 3$
 Two times three is six	$2 \times 3 = 6$
 Three times three is nine	$3 \times 3 = 9$
 Four times three is twelve	$4 \times 3 = 12$
 Five times three is fifteen	$5 \times 3 = 15$
 Six times three is eighteen	$6 \times 3 = 18$
 Seven times three is twenty one	$7 \times 3 = 21$
 Eight times three is twenty four	$8 \times 3 = 24$
 Nine times three is twenty seven	$9 \times 3 = 27$
 Ten times three is thirty	$10 \times 3 = 30$











'3 times' means **triple**. It is also called **thrice**.

Now, skip three numbers and write up-to 30.

3	6	9	12	15	18	21	24	27	30
---	---	---	----	----	----	----	----	----	----



Let us make the multiplication table of 4.

 One time four is four	$1 \times 4 = 4$
 Two times four is eight	$2 \times 4 = 8$
 Three times four is twelve	$3 \times 4 = 12$
 Four times four is sixteen	$4 \times 4 = 16$
 Five times four is twenty	$5 \times 4 = 20$
 Six times four is twenty four	$6 \times 4 = 24$
 Seven times four is twenty eight	$7 \times 4 = 28$
 Eight times four is thirty two	$8 \times 4 = 32$
 Nine times four is thirty six	$9 \times 4 = 36$
 Ten times four is forty	$10 \times 4 = 40$

Now, skip four numbers and write upto 40.

4	8	12	16	20	24	28	32	36	40
---	---	----	----	----	----	----	----	----	----



Let us make the multiplication table of 5.











★ One time five is five	$1 \times 5 = 5$
★★ Two times five is ten	$2 \times 5 = 10$
★★★ Three times five is fifteen	$3 \times 5 = 15$
★★★★ Four times five is twenty	$4 \times 5 = 20$
★★★★★ Five times five is twenty five	$5 \times 5 = 25$
★★★★★★ Six times five is thirty	$6 \times 5 = 30$
★★★★★★★ Seven times five is thirty five	$7 \times 5 = 35$
★★★★★★★★ Eight times five is forty	$8 \times 5 = 40$
★★★★★★★★★ Nine times five is forty five	$9 \times 5 = 45$
★★★★★★★★★★ Ten times five is fifty	$10 \times 5 = 50$

Numbers multiplied by 5 end in either 0 or 5.

Now, skip five number and write upto 50.

5	10	15	20	25	30	35	40	45	50
---	----	----	----	----	----	----	----	----	----

➡ Let us make the multiplication table of 6.











 One time six is six	$1 \times 6 = 6$
 Two times six is twelve	$2 \times 6 = 12$
 Three times six is eighteen	$3 \times 6 = 18$
 Four times six is twenty four	$4 \times 6 = 24$
 Five times six is thirty	$5 \times 6 = 30$
 Six times six is thirty six	$6 \times 6 = 36$
 Seven times six is forty two	$7 \times 6 = 42$
 Eight times six is forty eight	$8 \times 6 = 48$
 Nine times six is fifty four	$9 \times 6 = 54$
 Ten times six is sixty	$10 \times 6 = 60$

Now, skip six numbers and write upto 60

6	12	18	24	30	36	42	48	54	60
---	----	----	----	----	----	----	----	----	----



Let us make the multiplication table of 7.











 One time seven is seven	$1 \times 7 = 7$
 Two times seven is fourteen	$2 \times 7 = 14$
 Three times seven is twenty one	$3 \times 7 = 21$
 Four times seven is twenty eight	$4 \times 7 = 28$
 Five times seven is thirty five	$5 \times 7 = 35$
 Six times seven is forty two	$6 \times 7 = 42$
 Seven times seven is forty nine	$7 \times 7 = 49$
 Eight times seven is fifty six	$8 \times 7 = 56$
 Nine times seven is sixty three	$9 \times 7 = 63$
 Ten times seven is seventy	$10 \times 7 = 70$

Now, skip seven numbers and write up-to 70

7	14	21	28	35	42	49	56	63	70
---	----	----	----	----	----	----	----	----	----



Let us make the multiplication table of 8.

 One time eight is eight	$1 \times 8 = 8$
 Two times eight is sixteen	$2 \times 8 = 16$
 Three times eight is twenty four	$3 \times 8 = 24$
 Four times eight is thirty two	$4 \times 8 = 32$
 Five times eight is forty	$5 \times 8 = 40$
 Six times eight is forty eight	$6 \times 8 = 48$
 Seven times eight is fifty six	$7 \times 8 = 56$
 Eight times eight is sixty four	$8 \times 8 = 64$
 Nine times eight is seventy two	$9 \times 8 = 72$
 Ten times eight is eighty	$10 \times 8 = 80$

Now, skip eight numbers and write up-to 80.

8	16	24	32	40	48	56	64	72	80
---	----	----	----	----	----	----	----	----	----



Let us make the multiplication table of 9.

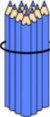
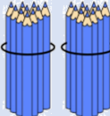
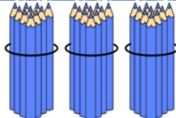
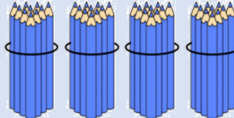
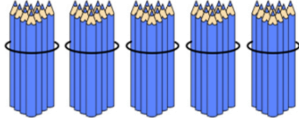
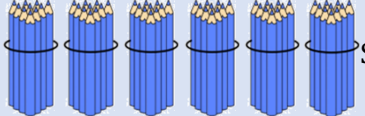
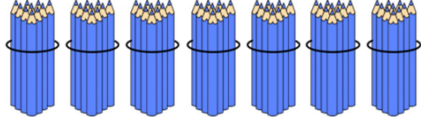
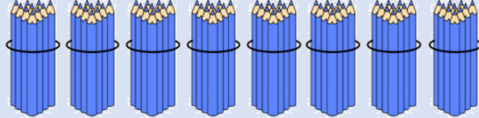
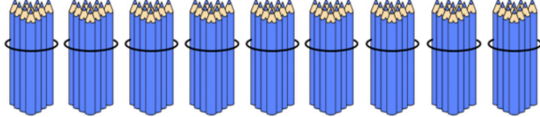
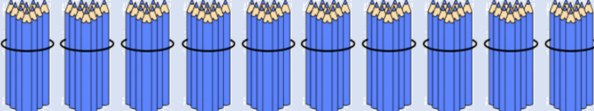
 One time nine is nine	$1 \times 9 = 9$
 Two times nine is eighteen	$2 \times 9 = 18$
 Three times nine is twenty seven	$3 \times 9 = 24$
 Four times nine is thirty six	$4 \times 9 = 32$
 Five times nine is forty five	$5 \times 9 = 45$
 Six times nine is fifty four	$6 \times 9 = 54$
 Seven times nine is sixty three	$7 \times 9 = 63$
 Eight times nine is seventy two	$8 \times 9 = 72$
 Nine times nine is eighty one	$9 \times 9 = 81$
 Ten times nine is ninety	$10 \times 9 = 90$

Now, skip nine numbers and write upto 90.

9	18	27	36	45	54	63	72	81	90
---	----	----	----	----	----	----	----	----	----



Let us make the multiplication table of 10.

 One time ten is ten	$1 \times 10 = 10$
 Two times ten is twenty	$2 \times 10 = 20$
 Three times ten is thirty	$3 \times 10 = 30$
 Four times ten is forty	$4 \times 10 = 40$
 Five times ten is fifty	$5 \times 10 = 50$
 Six times ten is sixty	$6 \times 10 = 60$
 Seven times ten is seventy	$7 \times 10 = 70$
 Eight times ten is eighty	$8 \times 10 = 80$
 Nine times ten is ninety	$9 \times 10 = 90$
 Ten times ten is hundred	$10 \times 10 = 100$

Numbers multiplied by **10** always end with **0**.

Now, skip ten numbers and write up-to 100.

10	20	30	40	50	60	70	80	90	100
----	----	----	----	----	----	----	----	----	-----