











VENUS WORLD SCHOOLS
GRADE I
MATHS
WORKSHEET-5

Q1. Match the following

s.no	A				B
1.					4X5
2.					2's skip counting
3.					6 X 9
4.	4 times 5				4's skip counting
5.	2, 4, 6, 8				3+3+3
6.	4, 8, 12, 16				4+4+4+4
7.	7, 14, 21, 28				2+2+2
8.	6 times 9				7's skip counting

Q2. Fill in the blanks

- a. Multiplication is repeated _____ j. $5 \times 3 =$ _____
- B. 4 times 2 = _____ k. $8 \times 4 =$ _____
- C. $6 \times 4 =$ _____ l. 3 times 5 = _____
- D. 3, 6, 9, 12, _____ m. $9 \times 9 =$ _____
- E. $7 \times 1 =$ _____ n. $7 \times 8 =$ _____
- F. $8 \times 0 =$ _____ o. $4 \times 9 =$ _____
- G. $6 \times$ _____ $= 0$
- H. $5 \times$ _____ $= 5$
- I. _____ $\times 1 = 12$





Q3. Complete the table

a.			
----	---	--	---

i. There are groups.

ii. Each group has stars.

iii. There are + + = stars altogether

b.				
----	---	---	--	---

i. There are groups.

ii. Each group has trees.

iii. There are + + + = trees altogether

c.			
----	---	--	--





i. There are groups.

ii. Each group has ships.

iii. There are + = ships altogether













d	  	  
	 	 

- i. There are groups.
- ii. Each group has flowers.
- iii. There are + = flowers altogether

e	 	 	 
	 	 	 

- i. There are groups.
- ii. Each group has birds
- iii. There are + + = birds altogether

Q4. Multiplication as repeated addition







a.	  	  	  	  
----	---	---	--	---

groups of ice cream each.

Repeated addition ----- + + + = ice creams

Multiplication fact----- times = ice creams

X = ice creams




b.	  	  
----	---	---

groups of pencils each.

Repeated addition ----- + + + = pencils

Multiplication fact----- times = pencils

X = pencils

c.			
----	---	---	---

prede groups of cars each.

Repeated addition ----- + + + = cars

Multiplication fact----- times = cars

X = cars

