Topic : Multiplication.
A. Fill in the blanks :

1. $6 \times \underline{7}=42$
2. $2 \times \underline{9}=18$
3. $12 \times 4=\underline{48}$
4. $0 \times 5=0$
5. $5 \times 9=45$
6. $1 \times 11=11$
7. $7 \times 7=\underline{49}$
8. $8 \times \underline{3}=24$
B. Multiply.
9. $\begin{array}{rr}\mathrm{T} & \mathrm{O} \\ 1 & 4 \\ \mathrm{X} & 4 \\ ----- \\ & 5\end{array}$
10. $\begin{array}{rl}\mathrm{T} & \mathrm{O} \\ 2 & 3 \\ \mathrm{X} & 5\end{array}$
115

Answer: 56
Answer: 115
3. $\mathrm{T} \quad \mathrm{O}$

61
X 7
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427
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4. $\quad \mathrm{T} \quad \mathrm{O}$

52
X 5

260
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5. T O
83
X 3
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249
-------
6. T O
76
X 9
684
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## Answer: 249

7. 

| T | O |
| :---: | :---: |
| 3 | 4 |
| $X$ | 9 |
| ------ |  |
| 306 |  |

8. T O
85
X 7
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595
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Answer: 306
Answer: 595
C. Solve the following:

1. There are 27 flowers. Each flower has 5 petals. How many petals are there in all?
Number of flowers27
Number of petals each flower has ..... $\times 5$
. . Number of petals in all135

Answer: There are 135 petals in all.
2. 12 bananas are there in a dozen. How many bananas are there in 8 such dozens?

Number of bananas in a dozen
12
Number of dozens
x 8
.. Number of bananas in all 96

Answer: There are 96 bananas in all .
3. Sania reads 49 pages in one day. How many pages does she read in 8 days ?

Number of pages Sania reads in a day
Number of days $\times 8$
.
. . Number of pages she reads in all

Answer : Sania reads 392 pages in all.
4. A school bus can seat 38 children. How many children can be seated in 6 such buses?

Number of children a school bus can seat 38
Number of school buses $\quad \times 6$
. . Number of children seated in all

Answer : 228 children can be seated in all .

Ms. Donna Kanikam.

