Topic: Multiplication.
A. Fill in the blanks :

1. $3 \times \underline{8}=24$
2. $4 \times 7=28$
3. $11 \times \underline{1}=11$
4. $7 \times \underline{8}=56$
5. $6 \times \underline{6}=36$
6. $8 \times 5=40$
7. $2 \times 9=18$
8. $9 \times 8=72$
B. Multiply.
9. 

T
1
14
$\times \quad 3$
2. $\mathrm{T} O$
X 3
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42
18
X 5

90

Answer: 42
Answer: 90
3. $\begin{array}{rr}T & 0 \\ 1 & 9 \\ \times & 4 \\ ----- \\ 7 & 6\end{array}$
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Answer: 76
5. $\quad \mathrm{T}$ O

23
X 4
-----
92

Answer: 92

4. | T | O |
| :---: | :---: |
| 2 | 7 |
| X | 3 |
| ------ |  |
|  | 8 |

Answer: 81
6. $\begin{array}{rr}T & O \\ 7 & 8 \\ X & 7 \\ ------------1 ~\end{array}$

Answer: 546
7. $\quad \mathrm{T} \quad \mathrm{O}$
83
X 8
-------
664

Answer: 664

8. $\mathrm{T} \quad \mathrm{O}$

93

X 6

558

Answer: 558
C. Solve the following:

1. A dice has 6 faces. How many faces are there in 8 dice ?

Number of faces a dice has 6
Number of dice x 8
. Number of faces in all 48

Answer: There are 48 faces in all .
2. There are 24 desks in one classroom. How many desks are there in 8 classrooms ?

| Number of desks in a classroom | 24 |
| :--- | :---: |
| Number of classrooms | $\times 8$ |
| . | ------ |
| . Number of desks in all | 192 |

Answer: There are 192 desks in all .
3. A book has 46 pages. How many pages are there in 5 such books?

Number of pages a book has 46
Number of books $\times 5$
. . Number of pages in all 230

Answer: There are 230 pages in all.
4. There are 52 sharpeners in a packet. If there are 6 such packets. How many sharpeners are there in all?

| Number of sharpeners in a packet | 52 |
| :--- | ---: |
| Number of packets | $\times 6$ |
| . . Number of sharpeners in all | ----12 |

. . Number of sharpeners in all312

Answer: There are 312 sharpeners in all.

Ms. Donna Kanikam.

