## Volume of Triangular Prisms

I do...and you process
A.

\#1
Faces =

Bases =
Lateral Faces =

| Base: |  | Unkenowns: <br> \#5 B = <br> \#4 h = |
| :---: | :---: | :---: |
| \#3 | \#5 |  |
|  |  |  |
| \#5 | Work |  |
| \#2 Name: |  |  |
| Formula: |  | Work Space: |
| $\# 6 V=B h$ |  |  |

B.

\#1
Faces $=$

Bases =
Lateral Faces =

| Base: <br> \#3 | \#5 | Unenowns: <br> $\# 5 B=$ <br> $\# 4 h=$ <br> $\# 5$ <br> \#2 Name: |
| :--- | :--- | :--- |
| Formula: |  |  |
| \#6 V $=B h$ |  |  |



## Name:

## You do...Independent Practice

| Base: |  | Untenowns: \#5 B = <br> \#4 h = |
| :---: | :---: | :---: |
| \#3 | \#5 |  |
|  |  |  |
| \#5 | Work |  |
| \#2 Name: |  |  |
| Formula: \#6 V = Bh |  | Work Space: |

Volume of Triangular Prisms
Base:
\#1

| Base: <br> \#3 | \#5 |
| :--- | :--- |
|  |  |
| \#5 | Worle |
|  |  |

\#2 Name:
Formula:
Unknowns:
\#5 B =
\#4 $ん=$



\#2 Name:
Formula: \#6 V = Bh

