Name:
TU x U: With Carrying
] Complete these:

| 1 | 7 |
| :---: | :---: |
| x | 5 |
| 8 | 5 |

2 Answer these:
$26 \times 4=104$


## $34 \times 34 \mid 34$

$\square$

| 1 | 7 |
| ---: | ---: |
| $\times$ | 5 |
| 8 | 5 | $x \quad 8$

3 Use digits 4, 3 and 2 to get different answers
$42 \times 3=126 \times 3$
$\left.\begin{array}{ll}43 \times \boxed{2}=\square & \square \\ 23 & =\square \\ 4 & =\square \\ \hline\end{array}\right)$

[^0][^1]Name:

## TU x U: With Carrying

] Complete these:

| 7 | 5 | 7 | 3 |
| ---: | :--- | ---: | :--- |
| $\times$ | 3 |  |  |

2 Answer these:

3 Use digits 4, 5 and 1 to get different answers

Name:
TU x U: With Carrying
] Complete these:

| 3 | 5 | 5 | 2 |
| ---: | :--- | ---: | :--- |
| $\times$ | 5 | x | 6 |

$\qquad$
$\qquad$
2 Answer these:
565

24 $\square$
3 Use digits 6, 3 and 4 to get different answers



[^0]:    Name:

    ## TU x U: With Carrying

    ] Complete these:

    | 1 | 5 | 1 | 2 |
    | :---: | :---: | :---: | :---: |
    | x | 5 | x | 7 |

    2 Answer these:
    
    

    4
    3 Use digits 3,5 and 7 to get different answers
    

[^1]:    Name:

    ## TU x U: With Carrying

    ] Complete these:

    | 2 | 6 | 2 | 2 |
    | ---: | :--- | ---: | :--- |
    | $\times$ | 2 | $x$ | 6 |

    $\qquad$
    $\qquad$
    2 Answer these:
    
    3 Use digits 4,6 and 5 to get different answers
    

