## Missing factors - solve by long division

Grade 5 Division Worksheet

Find the missing number. Use long division where needed.

1. $68 \times 34=$ $\qquad$
2. $7 \times$ $\qquad$ $=3,703$
3. $\qquad$ $\times 604=493,468$
4. $926 \times$ $\qquad$ $=691,722$
5. $19 \times \ldots=5,377$
6. $\qquad$ $\times 93=558$

## Missing factors - solve by long division

Grade 5 Division Worksheet

Find the missing number. Use long division where needed.

1. $68 \times 34=\underline{2,312}$
2. $7 \times \underline{529}=3,703$
3. $817 \times 604=493,468$
4. $926 \times \underline{747}=691,722$
5. $19 \times \underline{283}=5,377$
6. $\qquad$ $\times 93=558$
