## Missing factors - solve by long division

Grade 5 Division Worksheet

Find the missing number. Use long division where needed.

1. $636 \times 896=$ $\qquad$
2. $24 \times \ldots=10,848$
3. $4 \times \ldots=1,972$
4. $167 \times 946=$ $\qquad$
5. $49 \times 654=$ $\qquad$
6. $4 \times 152=$ $\qquad$

## Missing factors - solve by long division

Grade 5 Division Worksheet

Find the missing number. Use long division where needed.

1. $636 \times 896=569,856$
2. $24 \times \underline{452}=10,848$
3. $4 \times 493=1,972$
4. $167 \times 946=\underline{157,982}$
5. $49 \times 654=\underline{32,046}$
6. $4 \times 152=608$
