## I've Been Framed!

Each number in the large grids below is written within a smaller different shape or frame.
Using this as a guide, write the correct number in each shape below and solve each problem.


Example: $(V \div\ulcorner ) \times(\downarrow \div$ - $)$
$(49 \div 7) \times(24 \div 8)$
$7 x \quad 3 \quad=21$

1. $(\wedge \div \square) \times(\diamond \div \square)=$
2. $(\lambda \div \square) \times(\vee \div \square)=$
3. $(\downarrow \div \square) \times(\measuredangle \div \square)=$ $\qquad$
4. $(>\div \square) \times(\langle\div)=$ $\qquad$
5. $(\langle\div \square) \times(\boldsymbol{\wedge} \div \square)=$ $\qquad$
