

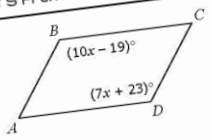
QUADRILATERALS

Coloring Activity!

Name: _____ Per: _____
Date: _____

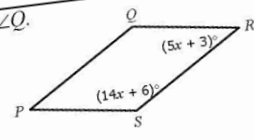
Directions: A-C are parallelograms, D-F are rectangles, G-J are rhombi, and K-L are squares. Find each part, identify the answers from the back, and record the number with the color. Color the picture!

A Find $m\angle B$ and $m\angle C$.

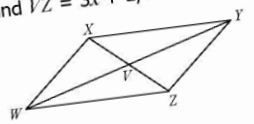


$m\angle B =$	Number:	$m\angle P =$	Number:
$m\angle C =$	Color:	$m\angle Q =$	Color:

B Find $m\angle P$ and $m\angle Q$.

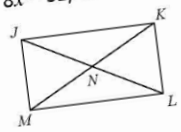


C If $XV = 27 - 2x$ and $VZ = 3x + 2$, find VZ and XZ .



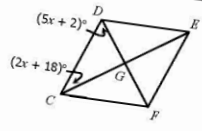
$VZ =$	Number:	$m\angle EGF =$	Number:
$XZ =$	Color:	$m\angle DGE =$	Color:

E If $JL = 5x + 1$ and $MK = 8x - 32$, find JL and NK .

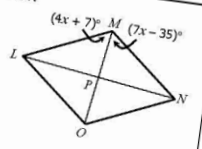


$JL =$	Number:	$VT =$	Number:
$NK =$	Color:	$ST =$	Color:

Find $m\angle CDF$ and $m\angle DEF$.

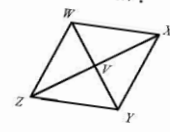


H Find $m\angle LON$ and $m\angle MLN$.

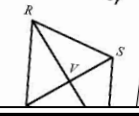


Number:	$m\angle LON =$	Number:
Color:	$m\angle MLN =$	Color:

If $WY = 48$, find VX and ZW .



J If the perimeter of $RSTU$ is 72 and $RV = 16$, find RT and UV .



All you need is