Questions to consider (click to Show question, click to Show answer).
Show Show (Red image(s) surrounding the question number show the focus of the question.) question answer
$\square 1 \quad$ When does the polygon have a flat bottom at $B$ ?
$\nabla 2 \quad$ When does the polygon have a pointed bottom at $\mathbf{B}$ ?
$\nabla\langle 3\rangle \square \quad$ When does the polygon have pointed sides at $L$ and $R ?$
$\nabla\left\langle\begin{array}{l}4 \\ \boldsymbol{?}\end{array}\right\rangle \quad$ If the polygon has pointed sides at $L$ and $R$, then what must be true at $B$ ?
$\nabla|5| \quad \square \quad$ When does the polygon have vertical sides at $L$ and $R$ ?
$\nabla|\underset{?}{|6|}| \quad$ If the polygon has vertical sides at $L$ and $R$, then what must be true at $B$ ?
$\boxed{V} / 7 \backslash \square$ When does the polygon have sides that slope up at $L$ and down at $R$ ?If the polygon has sides that slope up at $L$ and down at $R$, then what must be true at $B$ ?
$\nabla \backslash 9 / \square \quad$ When does the polygon have sides that slope down at $L$ and up at $R$ ?
$\nabla \backslash \underset{?}{10 / \square} \quad$ If the polygon has sides that slope down at $L$ and $u p$ at $R$, then what must be true at $B$ ?

