$P R T$ and $Q R S$ are similar triangles．


Which of these is equivalent to $\frac{Q R}{P R}$ ？
Circle your answer．
［1 mark］
$\frac{R S}{S T}$
$\frac{Q S}{P T}$
$\frac{P T}{Q S}$
$\frac{R T}{R S}$ $\frac{R S}{R S}$

Not drawn accurately

