

Corresponding $\left\langle\begin{array}{rl}\text { 's: }: & <1+<5,<2 \$<6 \\ & <3 \$<7,<4 \$<8\end{array}\right.$
Alternate

$$
\begin{aligned}
& \text { Alternate } \begin{array}{l}
\text { Interior } \\
\text { Angles }
\end{array}:<3 \text { and }<6 \\
& <4 \text { and }<5
\end{aligned}
$$

## Consecutive

Interior: $\angle 3$ and $\angle S$
L'S Add un 48 and $\angle 6$

$$
\begin{aligned}
& \text { Alternate: } \angle 1 \text { and }<8 \\
& \text { Exterior } \angle 2 \text { and } \angle 7 \\
& \text { Angles }
\end{aligned}
$$



$$
10-8-13
$$

$6^{\text {an }}$ Geo

corresponding. $<1 \nless 5,<2 \&<6$

$$
<5: \quad<3 t<7, \quad<41<8
$$

Altranate $\quad \angle 3$ and $<6$
Intrriur: $\angle 4$ and $\angle 5$
c's
consecutive. $<3$ ant $\angle S$
Interiun : $<4$ and $<6$
L's

Alternate $<1$ and $<8$
Extion: <2anl<7
L's


