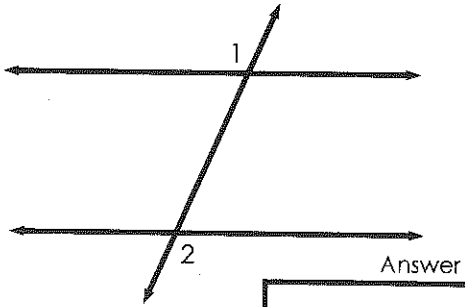


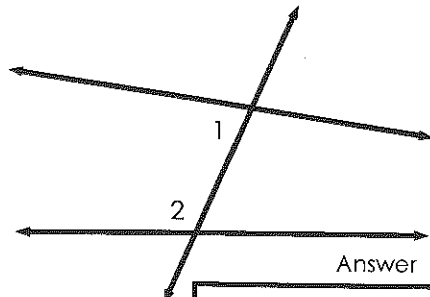
Independent Practice

Identify each pair of angles as corresponding, alternate interior, alternate exterior, or same side interior or NEITHER.



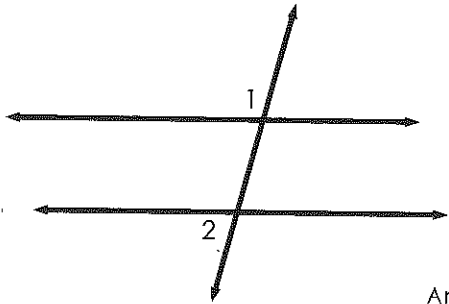
Answer

Alt Ext. \angle 's



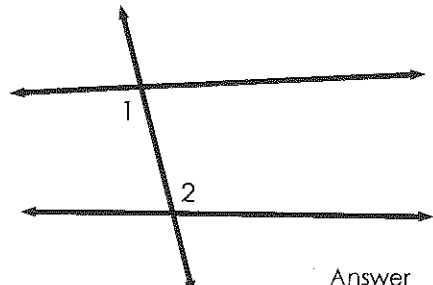
Answer

Same-Side Interior \angle 's



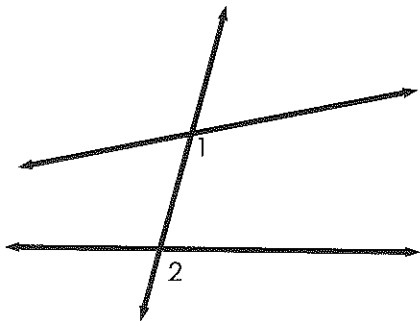
Answer

~~NEITHER~~



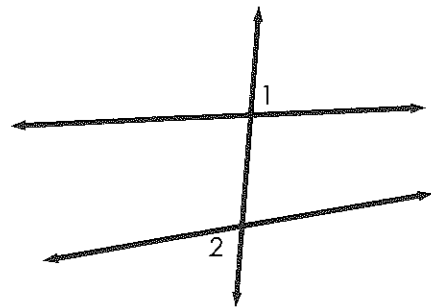
Answer

Alt int. \angle 's



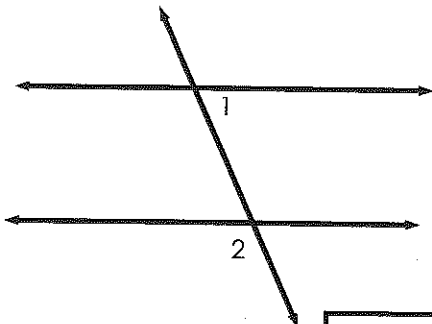
Answer

Corresponding \angle 's



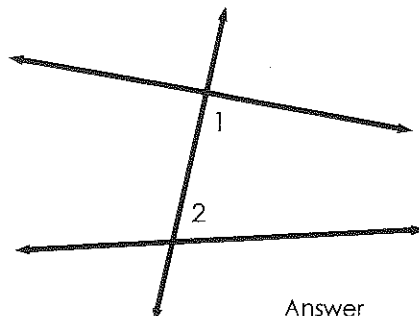
Answer

Alt. Ext \angle 's



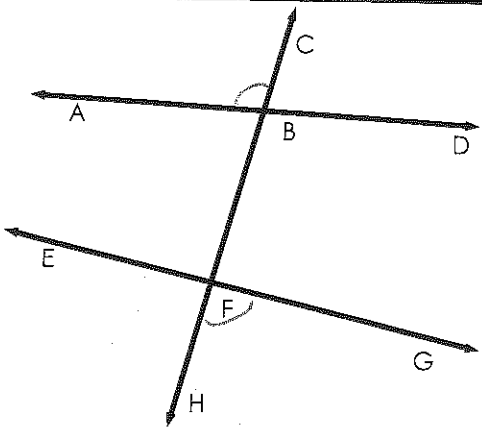
Answer

Neither



Answer

Same side int. \angle 's



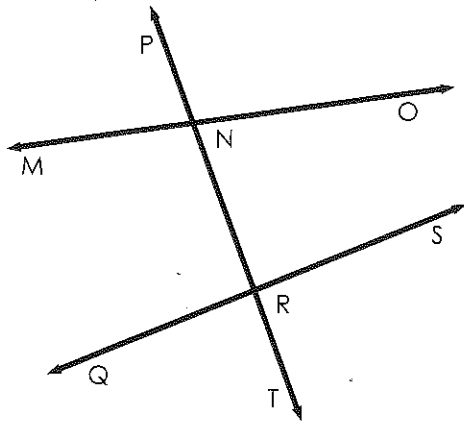
Write the name of each angle pair

$\angle ABC$ and $\angle HFG$

Alt. Ext. \angle 's

$\angle DBH$ and $\angle GFC$

Same-Side Int. \angle 's



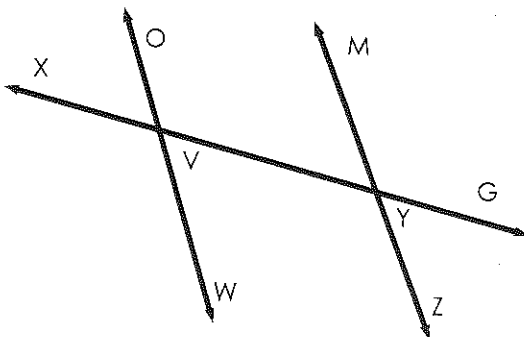
Write the name of each angle pair

$\angle MNR$ and $\angle SRN$

Alt. Int. \angle 's

$\angle QRP$ and $\angle MNP$

Corresponding \angle 's



Name two pairs of alternate interior angles

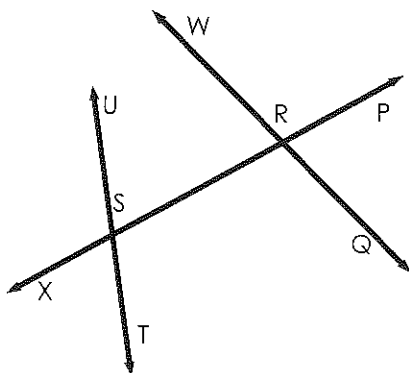
1. $\angle OVY$ and $\angle ZYV$

2. \angle _____ and \angle _____

Name two pairs of corresponding angles

1. $\angle XVV$ and $\angle VYM$

2. \angle _____ and \angle _____



Name two pairs of alternate exterior angles

1. $\angle XST$ and $\angle WRP$

2. \angle _____ and \angle _____

Name two pairs of same side interior angles

1. $\angle USR$ and $\angle WRS$

2. \angle _____ and \angle _____

Give one example of each angle pair

A. alternate interior angles

$\angle 5$ and $\angle 4$

B. same-side interior angles

$\angle 3$ and $\angle 5$

C. alternate exterior angles

$\angle 1$ and $\angle 8$

D. corresponding angles

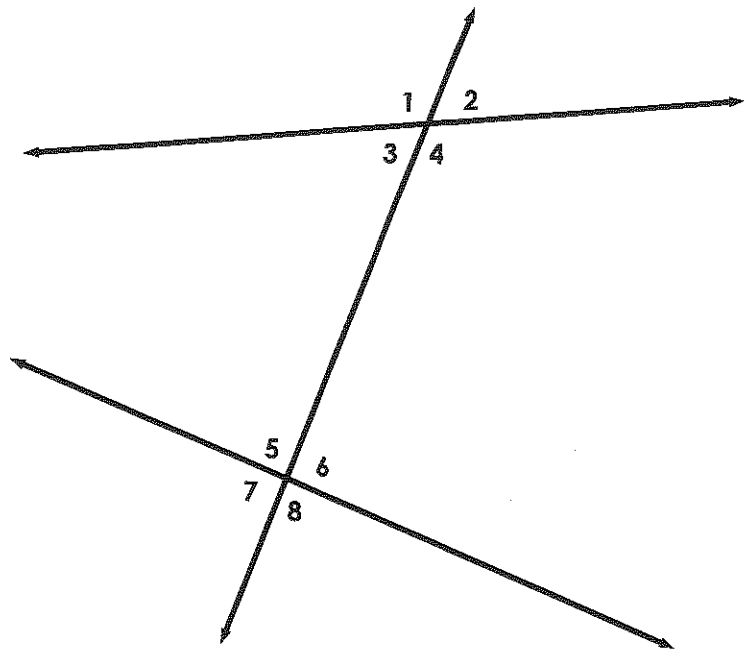
$\angle 1$ and $\angle 5$

E. Vertical Angles

$\angle 1$ and $\angle 4$

F. Linear Pair

$\angle 1$ and $\angle 2$



Give one example of each angle pair

A. alternate interior angles

$\angle ABF$ and $\angle GFB$

B. same-side interior angles

$\angle ABF$ and $\angle EFB$

C. alternate exterior angles

$\angle HFG$ and $\angle ABD$

D. corresponding angles

$\angle ABF$ and $\angle EFH$

E. Vertical Angles

$\angle DBA$ and $\angle CBF$

F. Linear Pair

$\angle DBA$ and $\angle PBC$

