▲ Transversal of Parallel Lines	Name:
OR and VS are parallel lines. Which angles are corresponding angles?	
V O P Q Q R	
\bigcirc \angle QUV and \angle UQR \bigcirc \angle QUV and \angle QUV	
\bigcirc \angle QUV and \angle VUT \bigcirc \angle QUV and \angle PQO	Show your work
QT and XU are parallel lines. Which angles are alternate interior angles?	
V U W X Q R	
\bigcirc \angle QSW and \angle WST \bigcirc \angle QSW and \angle SWX	
\bigcirc \angle QSW and \angle SWU \bigcirc \angle QSW and \angle QSW	Show your work
EH and LI are parallel lines. Which angles are consecutive angles?	
J K G E F	
\bigcirc \angle KGH and \angle GKL \bigcirc \angle KGH and \angle GKI \bigcirc \angle KGH and \angle JKI	Show your work

CC.8.46

▲ Transversal of Parallel Lines	Name:
HK and OL are parallel lines. Which angles are supplementary angles?	
H J K O N L	
\bigcirc \angle NJK and \angle IJK \bigcirc \angle NJK and \angle JNL	
\bigcirc \angle NJK and \angle MNL \bigcirc \angle NJK and \angle IJH	Show your work
JM and QN are parallel lines. Which angles are consecutive angles?	
M J N P Q	
\bigcirc \angle LPQ and \angle LPQ \bigcirc \bigcirc \angle LPQ and \angle LPN	
\bigcirc \angle LPQ and \angle PLM \bigcirc \angle LPQ and \angle JLP	Show your work
EH and LI are parallel lines. Which angles are adjacent angles?	
J H K G E F	
\bigcirc \angle FGH and \angle JKI \bigcirc \angle FGH and \angle KGH	
∠FGH and ∠GKI ∠FGH and ∠GKL	Show your work

▶ Transversal of Parallel Lines	Name:
LO and SP are parallel lines. Which angles are a exterior angles?	lternate
S L M N R O	
\bigcirc \angle MNO and \angle QRP \bigcirc \angle MNO and	∠NRP
\bigcirc \angle MNO and \angle SRQ \bigcirc \angle MNO and	∠ LNR Show your work
PS and WT are parallel lines. Which angles supplementary angles?	are
V S V P Q	
\bigcirc \angle WVU and \angle QRP \bigcirc \angle WVU and	∠VRS
\bigcirc \angle WVU and \angle WVU \bigcirc \bigcirc \angle WVU and	∠PRV Show your work
EH and LI are parallel lines. Which angles are corrangles?	esponding
H K G E F	
<pre></pre>	

CC.8.46

▲ Transversal of Parallel Lines	Name:		
CF and JG are parallel lines. Which angles are corresponding angles?			
C E F J I G			
∠ EIG and ∠ HIG ∠ EIG and ∠ CEI			
∠ EIG and ∠ DEF ∠ EIG and ∠ JIH	Show your work		
AD and HE are parallel lines. Which angles are adjacent angles?			
E G D C A B			
\bigcirc \angle BCA and \angle FGE \bigcirc \bigcirc \angle BCA and \angle CGH			
\bigcirc \angle BCA and \angle ACG \bigcirc \bigcirc \angle BCA and \angle CGE	Show your work		
JM and QN are parallel lines. Which angles are vertical angles?			
M J N Q Q			
<pre></pre>	Show your work		

CC.8.46

7

_	
Question	Answer
#1	choice 4
#2	choice 3
#3	choice 2
#4	choice 1, choice 2
#5	choice 4
#6	choice 2
#7	choice 3
#8	choice 2, choice 1
#9	choice 2
#10	choice 3
#11	choice 3
#12	choice 4