▶ Transversal of Parallel Lines	Name:		
OR and VS are parallel lines. Which angles are consecutive angles?			
O Q R V U S			
\bigcirc \angle OQU and \angle UQR \bigcirc \bigcirc \angle OQU and \angle QUV			
\bigcirc \angle OQU and \angle TUS \bigcirc \bigcirc \angle OQU and \angle PQO	Show your work		
FI and MJ are parallel lines. Which angles are corresponding angles?			
M F G			
∠KLJ and ∠LHI ∠KLJ and ∠GHI ∠			
\bigcirc \angle KLJ and \angle HLM \bigcirc \bigcirc \angle KLJ and \angle MLK	Show your work		
QT and XU are parallel lines. Which angles are corresponding angles?			
Q S T X W U			
\bigcirc \angle RST and \angle XWV \bigcirc \bigcirc \angle RST and \angle SWU			
\bigcirc \angle RST and \angle QSW \bigcirc \angle RST and \angle WST	Show your work		

Z	Transversal of Parallel Lines	Name:
#4	CF and JG are parallel lines. Which angles are adjacent angles?	
	H G F	
	\angle DEC and \angle IEF \bigcirc \bigcirc \angle DEC and \angle HIG	
O	\angle DEC and \angle DEF \bigcirc \bigcirc \angle DEC and \angle DEC	Show your work
#5	OR and VS are parallel lines. Which angles are vertical angles?	
	V Q Q R	
	$\angle QUS$ and $\angle PQO \bigcirc \bigcirc \angle QUS$ and $\angle UQR \bigcirc$	
	$\angle QUS$ and $\angle TUS$ \bigcirc $\angle QUS$ and $\angle VUT$	Show your work
#6	— — FI and MJ are parallel lines. Which angles are supplementary angles?	
	F G H	
	\angle GHF and \angle GHI \bigcirc \angle GHF and \angle LHI	
O	∠GHF and ∠FHL	Show your work

▲ Transversal of Parallel Lines	Name:
LO and SP are parallel lines. Which angles are supplementary angles?	
\bigcirc \angle SRQ and \angle RNO \bigcirc \angle SRQ and \angle QRP	
\bigcirc \angle SRQ and \angle NRP \bigcirc \angle SRQ and \angle MNO	Show your work
BE and IF are parallel lines. Which angles are corresponding angles?	
B D E I H F	
\bigcirc \angle GHF and \angle DHF \bigcirc \bigcirc \angle GHF and \angle HDE	
\bigcirc \angle GHF and \angle GHF \bigcirc \bigcirc \angle GHF and \angle CDB	Show your work
EH and LI are parallel lines. Which angles are supplementary angles?	
<pre></pre>	Show your work

▲ Transversal of Parallel Lines	Name:
QT and XU are parallel lines. Which angles are corresponding angles?	
X Q R S T	
\bigcirc \angle XWV and \angle QSW \bigcirc \angle XWV and \angle WST	
\bigcirc \angle XWV and \angle RST \bigcirc \angle XWV and \angle XWV	Show your work
HK and OL are parallel lines. Which angles are corresponding angles?	
K H L O	
\bigcirc \angle ONM and \angle JNO \bigcirc \angle ONM and \angle ONM	
\bigcirc \angle ONM and \angle IJK \bigcirc \bigcirc \angle ONM and \angle HJN	Show your work
JM and QN are parallel lines. Which angles are adjacent angles?	
M J N P Q	
\bigcirc \angle OPN and \angle QPO \bigcirc \angle OPN and \angle OPN	
∠OPN and ∠JLP ∠OPN and ∠LPN	Show your work

7

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