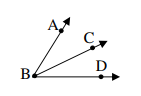
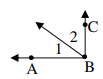
WS – Geometric Proof 1



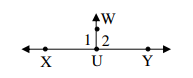
1. Given:

Prove: is the angle bisector of



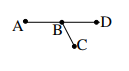
1. Given: is a right angle

Prove: and 2 are complementary



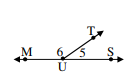
1. Given:

Prove:



1. Given:

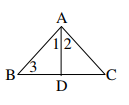
Prove: is the midpoint of

1. Given:

Prove:

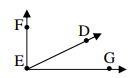
1. Given:

Prove: is the midpoint of



1. Given:

Prove:



1. Given: , is in the interior of

Prove: are complementary