# Geometry Worksheet Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Drawing Conclusions Worksheet #1 Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Period\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| 1. *p* bisects  at point E

**C****E****D*****p*** | **Q****S****T****P****D****A****B****C** | 1. B is the midpoint of
 |
| **2****1**  | **C****A****T** | 1. ∠ABC is a right angle

  |
| 1. ∠1 and ∠2 are supplementary
 | **3****4** | 1. $\vec{GA}$ bisects ∠RGN
 |
| 1. *p* ⊥ *k*

1*k**pa* | 1. ∠A and ∠B are right angles

   | 1. m∠ABC + m∠DEF = 90°

  |
| 1. H is the midpoint of CS.

**C****H****S** | 1.
 | 1. m∠1 = 90
 |
| 1. $\vec{DB}$ bisects ∠ADC

**B****A****C****D** | **3****2** | 1. m∠RAN + m∠GER = 180
 |
| 58 | 1. is a right angle

1*t**r* | 1. ∠CLE and ∠MNT are complementary
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