

## Evaluate Homework And Practice Module 4 Answers

Name \_\_\_\_\_ Date \_\_\_\_\_ Class \_\_\_\_\_

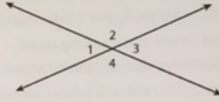
**LESSON 4-1 Angles Formed by Intersecting Lines**

**Reteach**

Vertical angles have the same measure. The measures of the angles in a linear pair add up to  $180^\circ$ .

$m\angle 1 = m\angle 3$  and  $m\angle 2 = m\angle 4$

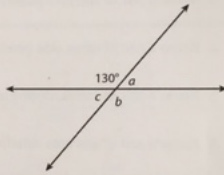
$m\angle 1 + m\angle 2 = 180^\circ$



Determine the measure of each angle in the figure shown.

1.  $m\angle a$       2.  $m\angle b$

3.  $m\angle c$



The sum of the measures of complementary angles is  $90^\circ$ . The sum of the measures of supplementary angles is  $180^\circ$ . Angles that form a linear pair are supplementary.

If  $\angle x$  and  $\angle y$  are complementary, and  $m\angle x = 40^\circ$ , then  $m\angle y = 90 - 40 = 50^\circ$ .

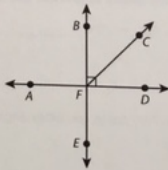
If  $\angle A$  and  $\angle B$  are supplementary, and  $m\angle A = 120^\circ$ , then  $m\angle B = 180 - 120 = 60^\circ$ .

Use the figure to answer the following.

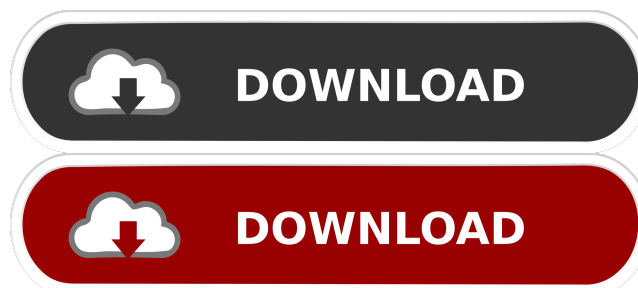
4. Name two complementary angles.

5. Name two supplementary angles.

6. If  $m\angle AFC = 150^\circ$ , what is  $m\angle CFD$ ?



DOWNLOAD: <https://tinurli.com/29vk9x>



7c2bc87b77

---

[Departure song free download](#)  
[authorization code toontrack ezdrummer keygen](#)  
[danceejay6reloadedserialkeygen](#)  
[Descargar Libro Ginecologia Perez Sanchez Pdf 111](#)  
[Fun - Can Be Dangerous Sometimes hindi movie free download 720p](#)

[italian movie download full hd Il viaggio di Natty Gann](#)  
[bioinstrumentation john webster pdf download](#)  
[More Gay Bar Closures: Anti-Circumcision Presidential Candidate: Andrew Yang: Kendle's Fire by Rya](#)  
[ufc undisputed 3 pc rar password.rar](#)  
[Uthama Puthiran Video Songs Hd 1080p Download](#)