Class Three Mathematics Lecture note solution

Shameema Akhtar Asst. Mathematics Teacher Jun 3, 2020

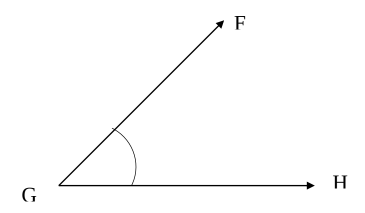


Chapter: Geometry

Lecture -4 solution.

1. Draw and Define figures:

a. Acute angle: If an angle is smaller than 90° , the angle is called an acute angle.

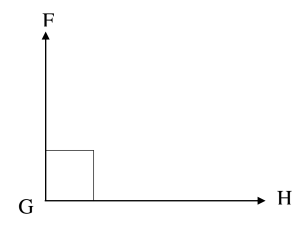


Here, \angle FGH is an acute angle.

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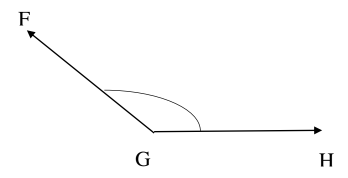
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b. right angle: An angle that is exactly 90° is called right angle.



Here, <u>/</u> FGH is a right angle.

c. Obtuse angle: If an angle is greater than $90\,^\circ$ but smaller than $180\,^\circ$ is called an Obtuse angle.

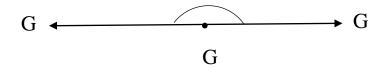


Here, / FGH is an Obtuse angle.

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d. straight angle: An angle that is exactly 90° is called straight angle.



Here, / FGH is an Obtuse angle.
