

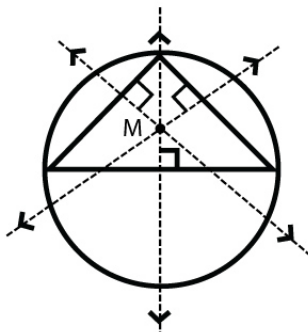
Name : \_\_\_\_\_

Score : \_\_\_\_\_ Date : \_\_\_\_\_

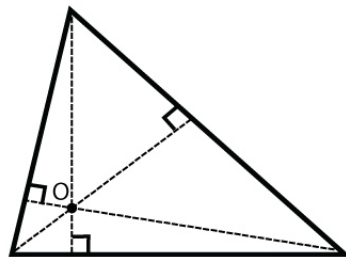
### Center of Triangle Practice Worksheet

Name and mark the part as asked

1



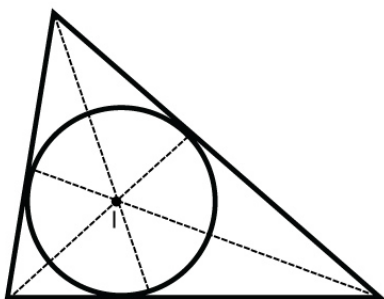
2



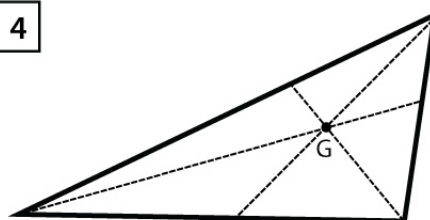
Circumcenter = \_\_\_\_\_

Orthocenter = \_\_\_\_\_

3



4



Incenter = \_\_\_\_\_

Centroid = \_\_\_\_\_

5 Match the following

A) Centroid

i) the point where all the altitudes meet.

B) Incenter

ii) the point where all the medians meet.

C) Orthocenter

iii) the point where all the angle bisectors meet.

D) Circumcenter

iv) the point where all the perpendicular bisectors meet.

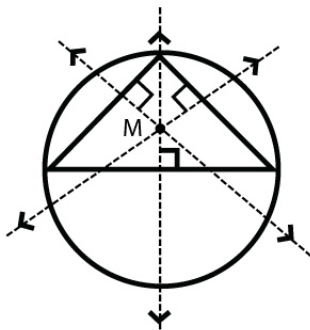
Name : \_\_\_\_\_

Score : \_\_\_\_\_ Date : \_\_\_\_\_

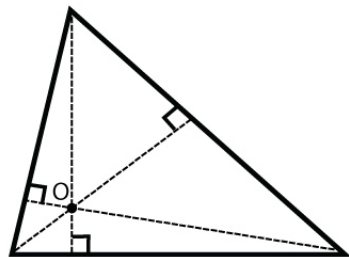
### Center of Triangle Practice Worksheet

#### Answers

1



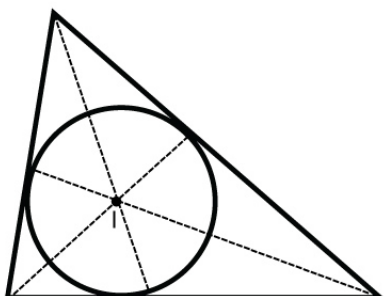
2



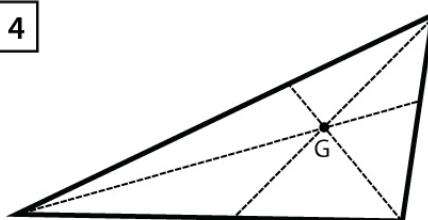
Circumcenter = M

Orthocenter = O

3



4



Incenter = I

Centroid = G

5

- A) Centroid → i) the point where all the altitudes meet.
- B) Incenter → ii) the point where all the medians meet.
- C) Orthocenter → iii) the point where all the angle bisectors meet.
- D) Circumcenter → iv) the point where all the perpendicular bisectors meet.