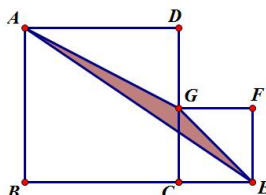




Geometry A Solutions

- As in the following diagram, square $ABCD$ and square $CEFG$ are placed side by side (i.e. C is between B and E and G is between C and D). If $CE = 14$, $AB > 14$, compute the minimal area of $\triangle AEG$.



[Answer] 98

[Solution] Connect AC , Note that two triangles AEG and CEG share same base and have equal height. So the area of $\triangle AEG$ is equal to area of $\triangle CEG = 14 \times 14/2 = 98$.

- In a rectangular plot of land, a man walks in a very peculiar fashion. Labeling the corners $ABCD$, he starts at A and walks to C . Then, he walks to the midpoint of side AD , say A_1 . Then, he walks to the midpoint of side CD say C_1 , and then the midpoint of A_1D which is A_2 . He continues in this fashion, indefinitely. The total length of his path if $AB = 5$ and $BC = 12$ is of the form $a + b\sqrt{c}$. Find $\frac{abc}{4}$.

[Answer] 793

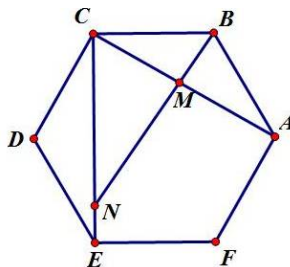
[Solution] $AC + A_1C = 13 + \sqrt{61}$. Hence total length is $(1 + 2^{-1} + 2^{-2} + \dots)(13 + \sqrt{61}) = 26 + 2\sqrt{61}$.

- Triangle ABC has $AB = 4$, $AC = 5$, and $BC = 6$. An angle bisector is drawn from angle A , and meets BC at M . What is the nearest integer to $100 \frac{AM}{CM}$?

[Answer] 100

[Solution] By Angle-Bisector Theorem, $BM : CM = AB : AC = 4 : 5$, hence $BM = 8/3$, $CM = 10/3$. By Angle-Bisector Length Formula, $AM = \sqrt{AB \cdot AC - BM \cdot CM} = 10/3$. Hence $AM/CM = 1$.

- In regular hexagon $ABCDEF$, AC , CE are two diagonals. Points M , N are on AC , CE respectively and satisfy $AC : AM = CE : CN = r$. Suppose B, M, N are collinear, find $100r^2$.

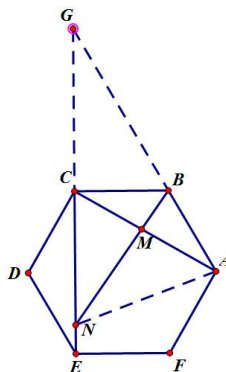




[Answer] 300

[Solution] Let the side length of hexagon be 1. Extend NC and AB to intersect at some point G . Then $AB = 1$, $BG = 2$, $GC = \sqrt{3}$, let $CN = x$. We use $[XYZ]$ to denote area of triangle XYZ . Then

$$[BCG] : [BCN] = CG : CN = \sqrt{3} : x \quad [BAN] : [BGN] = BA : BG = 1 : 2$$



Consequently,

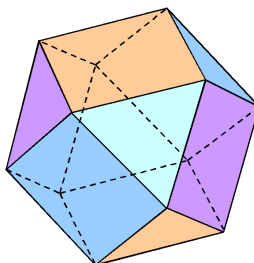
$$AM : CM = [BCN] : [BAN] = \frac{\sqrt{3} + x}{2} : x = \frac{\sqrt{3} + x}{2x}.$$

By condition, $AM : AC = CN : CE$, which translates to

$$\frac{\sqrt{3} + x}{\sqrt{3} + 3x} = \frac{x}{\sqrt{3}}.$$

Solve for x , the only positive solution is 1. Hence $r = CE/CN = \sqrt{3}/1 = \sqrt{3}$.

5. A cuboctahedron is a solid with 6 square faces and 8 equilateral triangle faces, with each edge adjacent to both a square and a triangle (see picture). Suppose the ratio of the volume of an octahedron to a cuboctahedron with the same side length is r . Find $100r^2$.

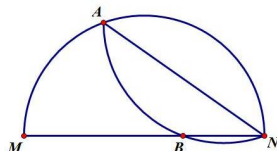


[Answer] 4



[Solution] A cuboctahedron is obtained by chopping off 8 corner tetrahedra of a cube. So volume of cuboctahedron of side length 1 is $(\sqrt{2})^3 - 8 \times \frac{1}{6}(1/\sqrt{2})^3 = \frac{5}{3}\sqrt{2}$. On the other hand, volume of a regular octahedron is $1^2 \times \frac{1}{\sqrt{2}} \times \frac{1}{3} \times 2 = \frac{\sqrt{2}}{3}$. So the ratio is 1 : 5.

6. In the following diagram, a semicircle is folded along a chord AN and intersects its diameter MN at B . Given that $MB : BN = 2 : 3$ and $MN = 10$. If $AN = x$, find x^2 .



[Answer] 80

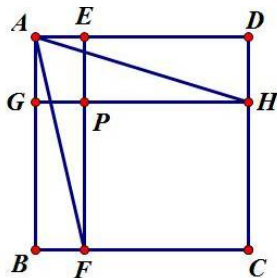
[Solution] Let C be symmetry point of B w.r.t. AN , then C is on arc AN with $CN = BN = 6$. Then $MC = 8$. Suppose $AN = x$, then $AM = \sqrt{10^2 - x^2}$. Also, by symmetry, $AM = AC$.

Apply Ptolemy's Theorem on cyclic quadrilateral $AMNC$ we get:

$$\begin{aligned} AM \cdot CN + MN \cdot AC &= AN \cdot MC \\ \Rightarrow 6\sqrt{10^2 - x^2} + 10\sqrt{10^2 - x^2} &= 8x \end{aligned}$$

Solve for x we get $x = 4\sqrt{5}$.

7. Square $ABCD$ is divided into four rectangles by EF and GH . EF is parallel to AB and GH parallel to BC . EF and GH meet at point P . The area of rectangle $PFCH$ is twice that of rectangle $AGPE$. If maximal value of $\angle FAH$ in degrees is x , find the nearest integer to x .



[Answer] 45

[Solution] Let side length of square be 1. Let $AG = x$, $AE = y$. Then $(1 - x)(1 - y) = 2xy \Rightarrow x + y = 1 - xy$. There are two ways to proceed from here.

