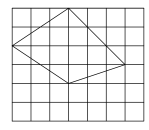
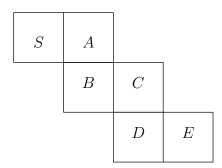
Geometry Worksheet 3A1

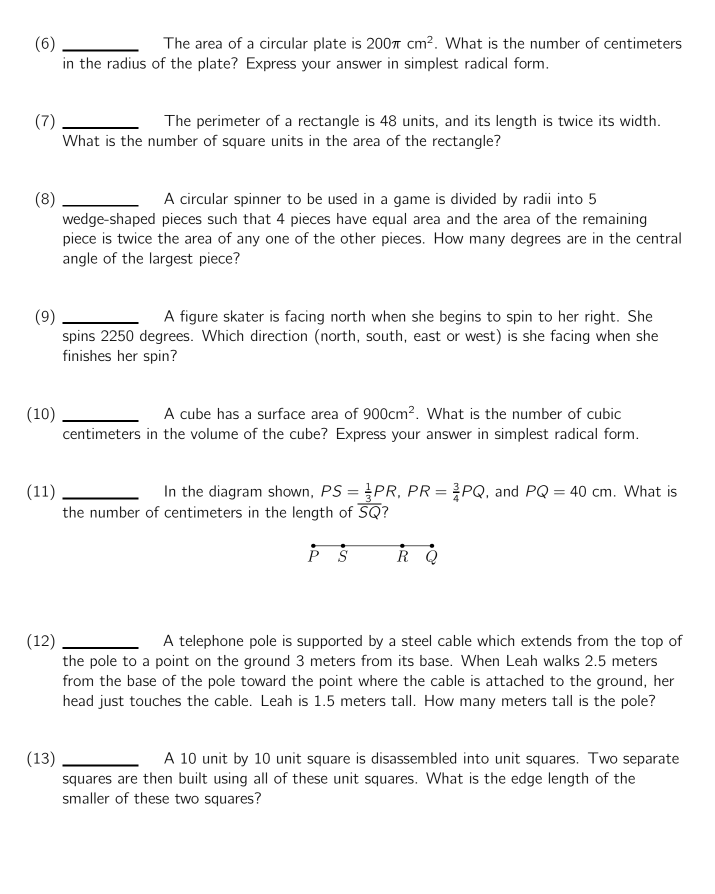
- (1) _____ What is the ratio of the number of degrees in the complement of a 60-degree angle to the number of degrees in the supplement of a 60-degree angle? Express your answer as a common fraction.
- (2) _____ Brandon has an 8-inch square pan. Barbara has a 9-inch square pan. Both pans have the same volume. What is the ratio of the height of Barbara's pan to the height of Brandon's pan? Express your answer as a common fraction.
- (3) _____ What is the area, in square centimeters, of the figure shown?



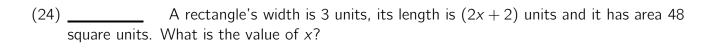
- = 1 sq. cm.
- (4) _____ When this net of six squares is folded to make a cube, which face will be opposite face *S*?



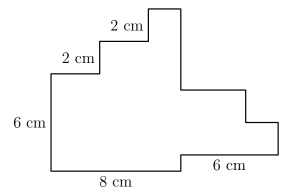
(5) _____ Two cubes have edge lengths of 6 inches and 12 inches. What is the ratio of the surface area of the smaller cube to the surface area of the larger cube? Express your answer as a common fraction.



(14)	It takes 125 identical wooden cubes to fill a cubical box. How many of these cubes does it take to cover the bottom of the box?
(15)	A cube has a volume of 343 cubic cm. What is the number of square centimeters in the surface area of the cube?
(16)	What is the sum of the number of faces, edges and vertices of a cube?
(17)	How many different isosceles triangles have integer side lengths and perimeter of 81 units?
(18)	Congruent equilateral triangles are used to tessellate the plane. How many triangles share a common vertex?
(19)	A triangle is formed with sticks of length 8, 15 and 17 inches. Pieces of the same integer length are cut from each stick so that the three remaining pieces can no longer form a triangle. What is the least number of inches that could have been removed from each stick?
(20)	The rectangular stage at Radio City Music Hall in New York City measures 144 feet wide and 60 feet deep. What is the number of square yards in its area?
	A water tank in the shape of a right circular cylinder has a base radius of 30 meters and a volume of 2700π cubic meters. What is the number of meters in the height of the tank?
(22)	The surface area of a particular cube is 384 square centimeters. In cubic centimeters, what is the volume of the cube?
(23)	How many centimeters are in the length of the longest side of a rectangle whose area is 108 square centimeters and whose perimeter is 42 centimeters?



- (25) _____ One stamp is randomly selected from a 10-by-10 sheet of 100 stamps. What is the probability that the stamp selected is not along an outer edge? Express your answer as a common fraction.
- (26) _____ If adjacent sides meet at right angles in the figure below, what is the number of centimeters in the perimeter of the figure?



- (27) _____ The perimeter of a square lot is lined with trees, and there are three yards between the centers of adjacent trees. There are eight trees on a side, and a tree is at each corner. What is the number of yards in the perimeter of the lot?
- (28) _____ Each side of hexagon ABCDEF has a length of at least 5 cm and AB = 7 cm. How many centimeters are in the least possible perimeter of hexagon ABCDEF?

Answer Sheet

Number	Answer	Problem ID
1	1/4	0A4C
2	64/81	ADB41
3	12 cm	5213
4	C	44C1
5	1/4	2AA2
6	$10\sqrt{2}$ cm	B413
7	128	CD4C
8	120 degrees	B2A2
9	east	2322
10	$750\sqrt{6}$	4D4C
11	30 cm	1DA2
12	9 meters	2B4C
13	6	0513
14	25	0BA3
15	294 square centimeters	11D2
16	26	CAA3
17	20	2513
18	6 triangles	42D2
19	6	D1B3
20	960 square yards	A4C1
21	3 meters	B3C1
22	512 cm ³	A24C
23	12 cm	DCA3
24	7	5322
25	16/25	A0D4
26	48 cm	CC54
27	84	42AC
28	32	3113

Solutions

(1) **1/4 ID: [0A4C]**

No solution is available at this time.

(2) **64/81 ID:** [ADB41]

No solution is available at this time.

(3) 12 cm ID: **[5213]**

No solution is available at this time.

(4) **C ID**: **[44C1]**

No solution is available at this time.

(5) **1/4 ID:** [2AA2]

No solution is available at this time.

(6) $10\sqrt{2}$ cm ID: [B413]

No solution is available at this time.

(7) **128 ID:** [CD4C]

No solution is available at this time.

(8) **120 degrees** ID: [B2A2]

No solution is available at this time.

(9) **east ID**: [2322]

Each full circle is 360 degrees. Dividing 360 into 2250 gives a quotient of 6 with a remainder of 90. So, she spins 90 degrees to her right past north, which leaves her facing east.

(10) $750\sqrt{6}$ **ID: [4D4C]**

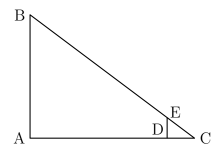
No solution is available at this time.

(11) **30 cm ID:** [1DA2]

No solution is available at this time.

(12) **9 meters ID: [2B4C]**

First, let us draw a diagram (not to scale!):



Here, AB is the telephone pole and C is the point in the ground where the cable BC is anchored. The key is to recognize that ABC is a right triangle since the telephone pole is upright. Meanwhile, Leah stands at D and touches the cable at E, so DEC is another right triangle. Not only that, but we see that $\triangle ABC \sim \triangle DEC$ thanks to AA similarity.

From the problem, We have that DE=1.5m, AC=3m, and AD=2.5m. Therefore, DC=AC-AD=0.5m. We desire AB. From $\triangle ABC\sim\triangle DEC$, we get:

$$\frac{AB}{AC} = \frac{DE}{DC}$$

$$\frac{AB}{3m} = \frac{1.5m}{0.5m} = 3$$

$$AB = 3 \cdot 3m = 9$$
 meters.

(13) 6 **ID: [0513]**

No solution is available at this time.

(14) **25 ID**: **[0BA3]**

No solution is available at this time.

(15) **294 square centimeters ID: [11D2]**

No solution is available at this time.

(16) **26 ID**: **[CAA3]**

A cube has four sides, a top, and a bottom for 6 faces.

It has four vertices on the top and four on the bottom for a total of 8.

It has four edges on the top, four on the bottom, and four connecting them, for a total of 12.

So the sum is 6 + 8 + 12 = 26.

(17) 20 **ID: [2513]**

No solution is available at this time.

(18) 6 triangles ID: [42D2]

No solution is available at this time.

(19) **6 ID**: **[D1B3]**

No solution is available at this time.

(20) **960** square yards **ID**: **[A4C1]**

No solution is available at this time.

(21) **3 meters ID:** [**B3C1**]

Let the height measure h meters. By the formula for area of a cylinder, which states that $V = \pi r^2 h$ where V, r, h denote volume, radius and height respectively, we have

$$2700\pi = \pi(30)^2 h.$$

Solving yields $h = \boxed{3}$ meters.

(22) **512** cm³ **ID**: [A24C]

The surface area of a cube with edge length e is $6e^2$. Solving $6e^2 = 384$ gives $e = \sqrt{384/6} = 8$ centimeters. The volume of a cube with edge length 8 cm is $(8 \text{ cm})^3 = \boxed{512}$ cubic centimeters.

(23) **12 cm ID:** [DCA3]

No solution is available at this time.

(24) **7 ID: [5322]**

No solution is available at this time.

(25) **16/25 ID:** [A0D4]

No solution is available at this time.

(26) **48 cm ID**: **[CC54]**

No solution is available at this time.

(27) **84 ID: [42AC]**

No solution is available at this time.

(28) **32 ID:** [**3113**]

No solution is available at this time.