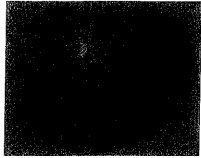
THE PYTHAGOREAN SPIRAL PROJECT



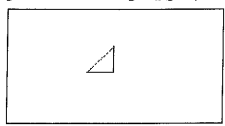


You will create a poster of the Pythagorean spiral. The result needs to be colored and may be creatively decorated. You will need to turn in your poster and a separate piece of paper with all calculations.

Materials: 8.5"x11" paper, ruler, pencil, colored pencils or markers

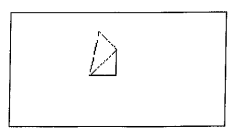
Step 1: Place the poster board in landscape orientation. Measure from the top left hand corner 14 cm right and 10.5 cm down. This will be the starting point for your diagram. It will assure that your diagram stays on the page.

Step 2: Using your ruler create a segment that is 3 cm across starting from the starting point and heading towards the right of the paper. Make this segment perpendicular to the side of the poster. Use your straightedge and ruler to construct a congruent segment that is perpendicular to the original. Connect the endpoints of the two segments to create a right isosceles triangle. Lightly label this triangle as (1).



Step 3: On a separate piece of paper, use the Pythagorean Theorem to calculate the length of the hypotenuse for triangle (1). Show all work and write your answer to the nearest tenth.

Step 4: Using the hypotenuse of the first triangle, create another right triangle on top of the previous hypotenuse. The old hypotenuse will be the new base and construct a perpendicular segment to this, with a length of 3 cm. Then connect the two segments to form a new hypotenuse. Lightly, label this triangle as (2).



Step 5: On your separate piece of paper, show the calculations to find the length of the new hypotenuse.

Step 6: Continue to repeat this process of connecting, constructing, and labeling new triangles with a side length of 3 cm, using the previous hypotenuse as the other side. Continue to show your calculations on your separate piece of paper. Construct a total of 16 triangles which will form a full spiral.

Step 7: Detail your Pythagorean Spiral with a design. Use color and a pattern to make a creative picture.

TURN IN:

Your paper with light pencil lines shown for constructions and color used to decorate the pattern. Your work for each hypotenuse length on a separate sheet of paper.

Grading Rubric for Pythagorean Spiral Project

Grading Rubric for Lythagorean Spiral Lroject				
Number of	Use straightedge	Calculations for	Poster Result	Creativity
Points	Constructions	each hypotenuse		
4	Evidence of each	All work is	The result shows	The poster is
	straightedge	shown using the	16 right triangles	creatively
	construction	Pythagorean	that rotate	colored and
	shown	Theorem and	around to the	decorated
		each answer is	right and the last	
		simplified	triangle overlaps	
			the original	
3	Evidence of most	All work is	The result shows	The poster is
	straightedge	shown using the	an error in	colored but
	constructions	Pythagorean	construction	the results
	shown	Theorem but	resulting in one	are not neat.
		some answers are	fewer or one	
		not properly	more triangle	
		simplified		
2	Partial or	All work is	The result goes	The poster is
	incorrect	shown but with	the wrong	partially
	constructions	errors in	direction and/or	colored or
	shown	calculation	is off by more	incomplete.
		and/or	than one	
		simplification	triangle	
1	Construction	Only partial	The result does	The poster is
	markings are not	work is shown	not appear to	not colored
	visible	and/or no	have followed	or decorated
		evidence of the	the proper	
		Pythagorean	requirements	
		Theorem		
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A:15-16 B+:13-14 B:11-12 C:9-10 C:7-8 D+:6 D:5 F:0-4