

# Saint Margaret Mary Alacoque

Keep this story for the next 3 weeks to complete the activities in this fun pack!



Margaret Mary was born in Lhautecour, France in 1647. She lost her father when she was young, and all her family's belongings were put in charge of a relative who left her family poor. Even when she was very young Margaret Mary had great love for the Blessed Sacrament and spent her time in prayer instead of playing like most kids her age. It is said that she was paralyzed for four years, and after taking a vow to Our Blessed Mother to consecrate herself to religious life, she could miraculously walk again.

In 1671, when she was 24 years old, she entered the Visitation Convent in Paray, France. She chose to do the jobs that she liked the least, offering up her sufferings to God. She had many visions of Christ, many where he implored her to establish a devotion to His Sacred Heart. Because of her visions, she was mocked and persecuted. But she persevered in the mission Jesus gave her. Her love for the Sacred Heart of Jesus was the focus of most of her life, and she helped establish the feast of the Sacred Heart. It's said that Jesus called her "the Beloved disciple of the Sacred Heart" and would receive all of it's treasures. The devotion to the Sacred Heart wasn't even officially recognized until 75 years after she died in 1690.

Margaret Mary's feast day is on October 17th and she is the patron saint of those devoted to the Sacred Heart, those who have lost parents, and those suffering with polio.

Color the picture of Saint Margaret Mary!

# Language Arts

Week 10:

1. Draw a **RED** line under all the **prepositions** in the story about Saint Margaret Mary.
2. In the box below, draw a RED line under all the prepositions!

above	but	the	banana	cold	
so	car	under	soft	umbrella	
Playground	chicken	colorful	and	outside	
up	nor	over	a	slowly	wow
between	with	since	beside	mushy	
crackers	green	windy	fast	down	
after	before	toward	yet	jacket	

Week 11:

1. Draw a **GREEN** box around all the conjunctions in the story about Saint Margaret Mary.
2. In the box above, draw a GREEN box around all the conjugations!
3. Write a sentence about Saint Margaret Mary below using prepositions and conjunctions!

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# Language Arts

Week 12– Color the interjections. Then write a sentence about Saint Margaret Mary that uses an interjection!

WO

OUCH

AW

HEY

YAY

OOPS

OH NO

POW

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# Math– Week 10

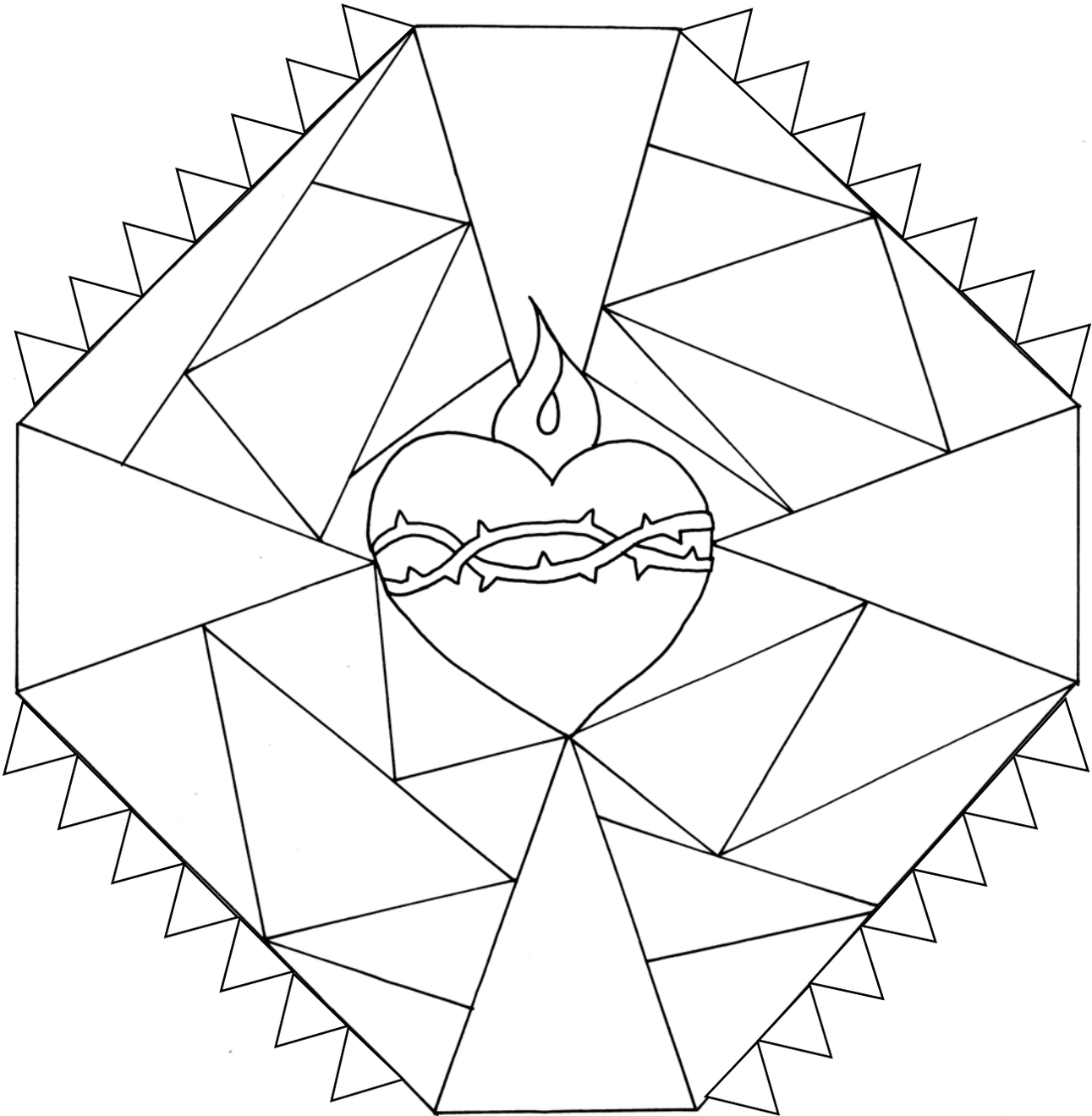
Count each type of angle (right, acute, and obtuse). Use those numbers to answer the questions about Saint Margaret Mary!

Number of right angles	_____
Number of acute angles	_____
Number of obtuse angles	_____

1. Saint Margaret Mary was bedridden for \_\_\_\_\_ years due to rheumatic fever when she was a child.  
(acute)
2. She refused to marry and entered the convent in 16\_\_\_\_\_.  
(obtuse, right)
3. The Sacred Heart of Jesus devotion was recognized \_\_\_\_\_ years after Saint Margaret Mary's death.  
(obtuse, acute)
4. Her feast day is on October \_\_\_\_\_.  
(right, obtuse)

# Math– Week 11

Color by triangle! Color all the Isosceles triangles yellow or gold. Color the scalene triangles blue. Color the equilateral triangles green. Color the rest of the Sacred Heart of Jesus stained glass picture however you wish!

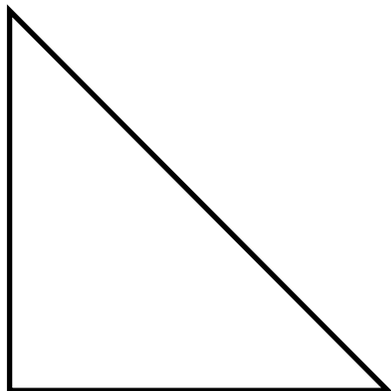


# Math

## Week 12 – The Pythagorean Theorem

*For right triangles  $a^2 + b^2 = c^2$*

Label one side of the triangle 'a' and the other side of the triangle 'b' (on either side of the right angle). Use a ruler to measure the length of each 'a' and 'b', then use the Pythagorean theorem to solve for the length of 'c.' Use your ruler to verify!

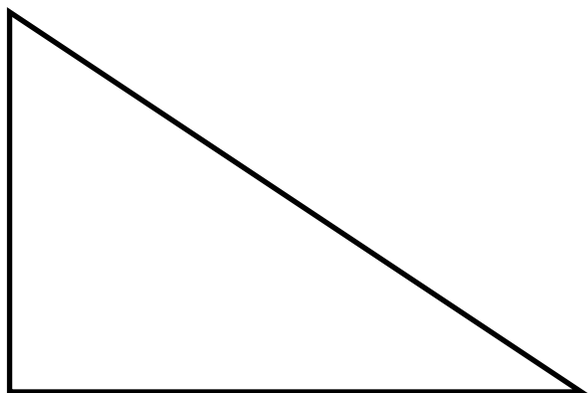


$$a^2 = \underline{\quad}^2 = \underline{\quad}$$

$$b^2 = \underline{\quad}^2 = \underline{\quad}$$

$$a^2 + b^2 = c^2 = \underline{\quad}$$

$$\sqrt{c^2} = c = \underline{\quad}$$

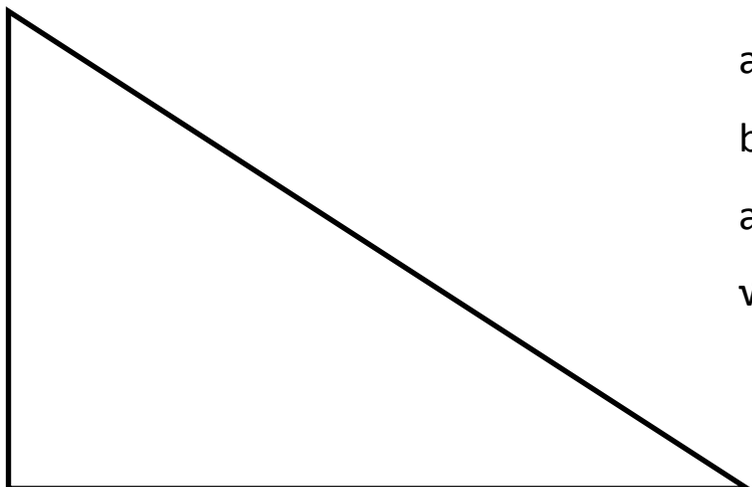


$$a^2 = \underline{\quad}^2 = \underline{\quad}$$

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