

Geometry 2.2

$$p \wedge q \quad p \vee q$$

Determine truth values of conjunctions, disjunctions, negations $\sim p$

Represent conjunctions, disjunctions, negations using Venn diagrams

Determine counterexamples

statement

truth value

compound statement

conjunction

disjunction

truth table

Venn diagram

intersection

p: A rectangle is a quadrilateral.

p. 100

ConceptSummary Negation, Conjunction, Disconjunction		
Statement	Words	Symbols
negation	a statement that has the opposite meaning and truth value of an original statement	$\sim p$, read not p
conjunction	a compound statement formed by joining two or more statements using the word <i>and</i>	$p \wedge q$, read p and q
disconjunction	a compound statement formed by joining two or more statements using the word <i>or</i>	$p \vee q$, read p or q

Guided Practice

3. Construct a truth table for $\sim p \wedge \sim q$.

P	Q	$\sim p$	$\sim q$	$\sim p \wedge \sim q$	
T	T	F	F	F \wedge F	F
T	F	F	T	F \wedge T	F
F	T	T	F	T \wedge F	F
F	F	T	T	T \wedge T	T

≠ **P**EMDAS
GEMF

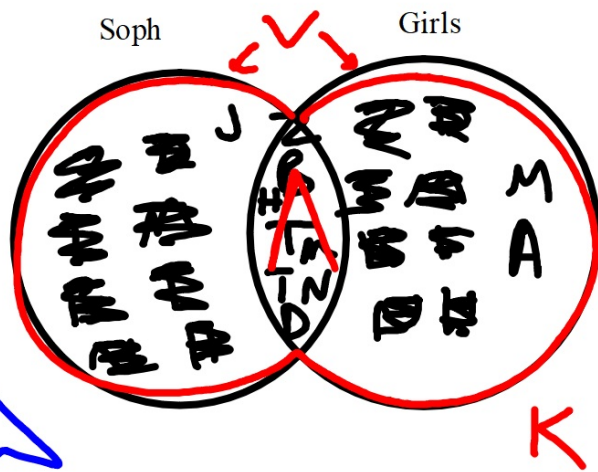
Construct a truth table for:

$$\sim p \wedge (p \vee \sim q)$$

P	Q	$\sim P$	$\sim Q$	$(P \vee \sim Q)$	$\sim P \wedge ()$	ans.
T	T	F	F	T V K = T	F \wedge T	F
T	F	F	T	T V T = T	F \wedge T	F
F	T	T	F	K V F = K	T \wedge F	F
F	F	T	T	F V T = T	T \wedge T	T

$$(p \vee q) \wedge \sim r$$

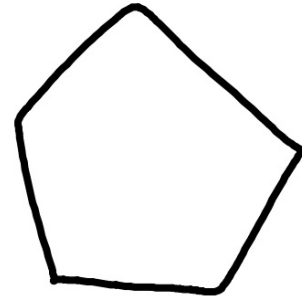
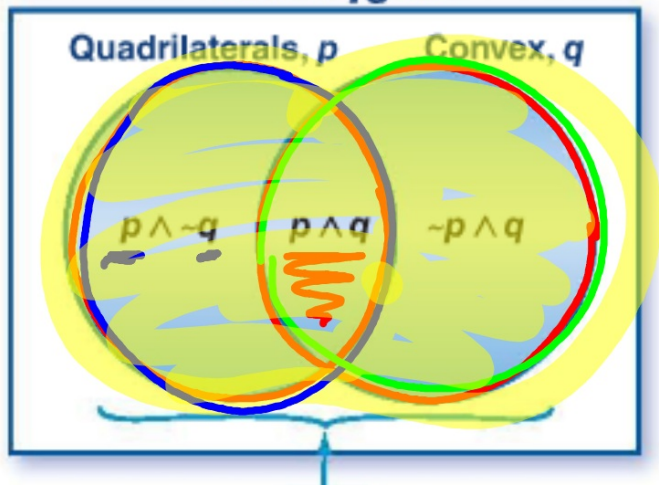
p	q	r	$\sim r$	$(p \vee q)$	$() \wedge \Gamma$	ans
T	T	T	F	T	F	F
T	T	F	T	T	T	T
T	F	T	F	F	F	F
T	F	F	T	T	T	T
F	T	T	F	T	F	F
F	T	F	T	T	T	T
F	F	T	F	F	F	F
F	F	F	T	F	F	F



Sophomore ...Girl

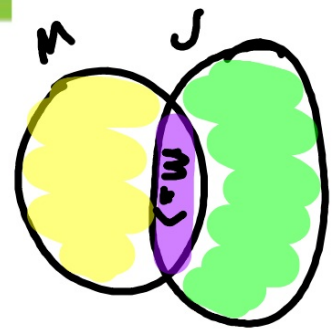
~(SVG)

All Polygons



Real-World Example 4 Use Venn Diagrams

SCHEDULING The Venn diagram shows the number of people who can or cannot attend the May or the June Spanish Club meetings.



a. How many people can attend the May or the June meeting? **25**

b. How many people can attend both the May and the June meetings?

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c. Describe the meetings that the 14 people located in the nonintersecting portion of the June region can attend.

only June



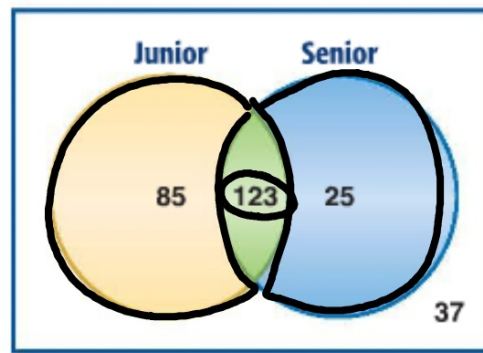
Guided Practice

4. **PROM** The Venn diagram shows the number of graduates last year who did or did not attend their junior or senior prom.

- A. How many graduates attended their senior but not their junior prom? **25**
- B. How many graduates attended their junior and senior proms? **123**
- C. How many graduates did not attend either of their proms? **37**
- D. How many students graduated last year? Explain your reasoning.

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Prom Attendance



$$85 + 25 + 123 + 37$$

