Geometry

2.1 Conditional Statements

Conditional Statements						
Logical statement with two parts						
•						
•						
Often written in If-Then form						
If part contains						
Then part contains						
If <u>we confess our sins</u> , then <u>He is faithful and just to forgive us our sins</u> . 1 John 1:9						
If-then Statements	$p \rightarrow q$					
The if part implies that the then part	·					
The then part imply the	nat the first part happened.					
If you are hungry, then you should eat.						
John is hungry, so						
Megan should eat, so						
Negation	~p					
The board is white.	·					
Converse	$q \rightarrow p$					
	· · ·					
If we confess our sins, then he is faithful and	d just to forgive us our sins.					
p =						
q =						
Converse = If, then						
bes not necessarily make a trac statement						
Inverse	$\sim p \rightarrow \sim q$					
	·					
If we confess our sins, then he is faithful and	just to forgive us our sins.					
= we confess our sins						
= he is faithful and just to forgive us	our sins					
Inverse = It	, then					
Not necessarily true (He is still faithful and ju	ist even if we do not confess.)					

Geometry 2.1			Name:			
Contrapositive	$\sim q \rightarrow \sim p$					
If we confess our sins, then he is faithful and just to forgive us our sins.						
p = we confess our sins	q = he is faithful and just to for	give us our sins				
Contrapositive = If		, th	en	·		
Always true.						
Write the following in If-Then form and then write the converse, inverse, and contrapositive						
All whales are mammals.						
Biconditional Statement						
Logical statement where the	and		are both true			
Written with "if and only if"						
An angle is a right angle if and only if it mea	asure 90°.					
All definitions can be written as	and		statements			
Perpendicular Lines				m 🛦		
Lines that intersect to		m	_ r	r		
Write this definition as a biconditional state	ement.					
Use the diagram shown. Decide whether ea	ach statement is true. Explain yo	ur answer using	the definitions you	have learned.		
1. $\angle JMF$ and $\angle FMG$ are supplementary				A.		
			+	G		
2. Point <i>M</i> is the midpoint of <i>FH</i>				M		
				H		
3. $\angle JMF$ and $\angle HMG$ are vertical angles.			0			
4. $FH \perp JG$						

Assignment: 69 #2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 24, 26, 28, 30, 32, 49, 68, 71, 74, 76 = 20 total