PRACTICE WORKSHEET - Conditional Statements

A **conditional statement** is a statement that can be written as an if-then statement, "if p, then q."

The **hypothesis** comes after the word *if*.

The **conclusion** comes after the word *then*.

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Sometimes it is necessary to rewrite a conditional statement so that it is in if-then form.

Conditional: A person who practices putting will improve her golf game.

If-Then Form: If a person practices putting, then she will improve her golf game.

A conditional statement has a false truth value only if the hypothesis (H) is true and the conclusion (C) is false.

Identify the hypothesis and conclusion of each conditional.

If you can see the stars, then it is night.
 If x is an even number, then x is divisible by 2.

Hypothesis: _____

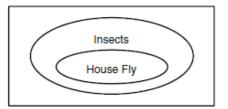
Hypothesis:

Conclusion:

Write a conditional statement from each of the following.

- 3. Three noncollinear points determine a plane.
- 4. Congruent segments have equal measures.
- 5. On Tuesday, play practice is at 6:00.

6.



Use the following conditional statement for Exercises 7- 8.

If it is a bicycle, then it has two wheels.

- 7. Give the hypothesis of the conditional statement.
- 8. Give the conclusion of the conditional statement.

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Statement	Example		
Conditional	If a figure is a square, then it has four right angles.		
Converse: Switch H and C.	If a figure has four right angles, then it is a square.		

	Switch H and C.	a ligure has four right angles, then it is a square.	
Shov	w that each conditional is false b	by finding a counterexample.	
1.	If it is 12:00 noon, then the sun	is shining.	
2.	If a number is divisible by 3, th	nen it is odd.	
Writ	te the converse of each condition	onal.	
3.	If you drink milk, then you will	ll be strong.	
4.	If a rectangle has four sides the	e same length, then it is a square.	
5.	If a rectangle has four sides th	ne same length, then it is a square.	
6.	If you do not sleep, you will b	be tired.	
	rite the converse and decide whe the converse is false, give a <i>coun</i>	ether the converse is <i>true</i> or <i>false</i> . nterexample.	
7.	If the sun is shining, then it is 12	2:00 noon	
8.	. If the number is divisible by 3, t	then the number is odd.	
9.	. If an angle is 90°, then it is a rig	ght angle.	

	NAME	CLASS	DATE	
2-2A	PRACTICE WORKSHEET -	Biconditionals and Definit	ions	

A biconditional statement combines a conditional statement, "if p , then q ," with its converse, "if q , then p ."
p q
Conditional: If the sides of a triangle are congruent, then the angles are congruent.
q p
Converse: If the angles of a triangle are congruent, then the sides are congruent.
p q
Biconditional: The sides of a triangle are congruent if and only if the angles are congruent.
where $p = $ hypothesis and $q = $ conclusion

For each conditional, write the converse and a biconditional statement.

1.	Conditional: If the date is July 4th, then it is Independence Day.
	Converse:
	Biconditional:
2.	Conditional: If a figure has 10 sides, then it is a decagon.
	Converse:
	Biconditional:
	te each definition as a biconditional. An isosceles triangle has at least two congruent sides.
4.	A cube is a three-dimensional solid with six square faces.

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-2B	PRACTICE WORKSHEET - Biconditionals and Definitions
1. A bi	conditional statement combines a conditional and its
	conditional statement can be written in the form " p if and only if q ," which ans "if p , then q , and if, then"
Write th	e converse from each given biconditional.
3. Bicc	onditional: A cat is happy if and only if it is purring.
Con	ditional: If a cat is happy, then it is purring.
Con	verse:
4. Bicc	onditional: A figure is a segment if and only if it is straight and has two endpoints.
Con	ditional: If a figure is a segment, then it is straight and has two endpoints.
Con	verse:
Write a	biconditional from each given conditional and converse.
5. Con	ditional: If two angles share a side, then they are adjacent.
Con	verse: If two angles are adjacent, then they share a side.
Bico	onditional:
6. Con	ditional: If your temperature is normal, then your temperature is 98.6°F.
Con	verse: If your temperature is 98.6°F, then your temperature is normal.
Bico	nditional:
Write th	e conditional statement and converse within each biconditional.
7. The	tea kettle is whistling if and only if the water is boiling.
Cor	iditional:
Cor	verse:
Some fi	gures that are piggles are shown below, as are some nonpiggles.
	DW]@ 7811X
	piggles nonpiggles
8. De	finition of <i>piggle:</i>
Tall col	other each of the following is a give le

Tell whether each of the following is a piggle.







	NAME	CLASS	DATE	
2-3 Δ │	PRACTICE WORKSHEET -	Doductivo Possoning		

With inductive reasoning, you use examples to make a conjecture. With **deductive** reasoning, you use facts, definitions, and properties to draw conclusions and prove that conjectures are true.

One form of deductive reasoning that draws conclusions from a true conditional $p \to q$ and a true statement p is called the **Law of Detachment**.

Law of Detachment If $p \rightarrow q$ is true and p is true, then q is true.

- Tom knows that if he misses the practice the day before a game, then he will not be a starting player in the game.
- Tom misses practice on Tuesday.
- Conclusion: He will not be able to start in the game on Wednesday.

Another way to make a valid conclusion is to use the Law of Syllogism.

Law of Syllogism If $p \to q$ is true and $q \to r$ is true, then $p \to r$ is also true.

- <u>Given:</u> If you have a horse, then you have to feed it. If you have to feed a horse, then you have to get up early every morning.
- Conclusion: If you have a horse, then you have to get up early every morning.

Determine if a valid conclusion can be reached from the two true statements using the Law of Detachment or the Law of Syllogism. If a valid conclusion is possible, state it and the law that is used. If a valid conclusion does not follow, write no valid conclusion.

- If Jim is a Texan, then he is an American. Jim is a Texan.
- If Spot is a dog, then he has four legs. Spot has four legs.
- 3. If Rachel lives in Tampa, than Rachel lives in Florida.
 If Rachel lives in Florida, then Rachel lives in the United States.
- 4. If October 12 is a Monday, then October 13 is a Tuesday. October 12 is a Monday.
- 5. If Henry studies his algebra, then he passes the test. If Henry passes the test, then he will get a good grade.

		NAME		CLASS	DATE	
2-	3B	PRACTICE WC	RKSHEET - Ded	uctive Reasonir	ng	
Use	the La	w of Detachment to	draw a conclusion.			
1	Te about	football to on wine	a Eridan siaht than			
1.	for Mo		on Friday night, then p	practice is canceled		
		•	7 points on Friday ni	oht		
	The re	otoan team won by	7 points on Triday in	Bitt.		
2.			ngle, then the triangle	is a right triangle.		
	In $\triangle D$	$0EF, \ m \angle E = 90.$				
Use	the La	w of Syllogism to dr	aw a conclusion.			
3.	If two	lines are not paralle	el, then they intersect			
		•	they intersect at a po			
			, ,			
4	16	vacation at the ban	ah than yay must like	the cone		
4.	-		ch, then you must like			
	II you	like the ocean, then	ı you will like Florida			
			achment to draw a co	nclusion. If not possi	ble,	
writ	e <i>not p</i>	ossible.				
5.	If a pe	erson lives in Omah	a, then he or she lives	in Nebraska.		
	Tamik	a lives in Omaha.				
6.	If Rob	obie wants to save m	oney to buy a car, he	must get a part-time i	ob.	
6.			oney to buy a car, he vesterday at a grocer		ob.	
6.			oney to buy a car, he yesterday at a grocer		ob.	
	Robbi	e started a new job	yesterday at a grocer	y store.		
Use	Robbi	e started a new job w of Detachment a	yesterday at a grocer	y store.		
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