Reaction Guide Part 1 Directions: Take turns reading each statement in Part 1 with your partner. If you believe the statement is true put a check in the Agree Column. If you believe it is false, check the disagree column. Be ready to explain your answer to each other and the class. Agree Disagree 1. Search engines scan every site on the World Wide Web 2. Search engines scan an entire document to find key words, then match those words with your search terms to give you your returns. 3. Conducting a search at Yahoo and then at Alta Vista will give you different results 4. Each time you type in your search terms, your database or search engine scans the entire web and finds sites that match your search the Internet) in the same manner Part 2 Directions: Read Introduction to Search Engines and Databases If the information you read supports your previous choice, put a check in the support column. Briefly explain your decision in the appropriate WHY IS MY CHOICE ORRECT? column. If the information you read does not support your first choice, put a check in the NO SUPPORT column and explain in the WHY IS MY CHOICE INCORRECT? column. Be sure to write your explanations in your own words, based on the information in the text. You must re-word your explanation for credit. DO NOT COPY from the text. Support Not Support Why is my choice correct? Why is my choice not correct? 1. Why is my choice not correct? 4. Why is my choice not correct?	Student Names:		es:	Per:			
Directions: Take turns reading each statement in Part 1 with your partner. If you believe the statement is true put a check in the Agree Column. If you believe it is false, check the disagree column. Be ready to explain your answer to each other and the class. Agree Disagree			Guide	e			
put a check in the Agree Column. If you believe it is false, check the disagree column. Be ready to explain your answer to each other and the class. Agree Disagree 1. Search engines scan a very site on the World Wide Web 2. Search engines scan an entire document to find key words, then match those words with your search terms to give you your returns. 3. Conducting a search at Yahoo and then at Alta Vista will give you different results 4. Each time you type in your search terms, your database or search engine scans the entire web and finds sites that match your search terms. 5. All Internet Search sites basically query (or search the Internet) in the same manner Part 2 Directions: Read Introduction to Search Engines and Databases If the information you read supports your previous choice, put a check in the support column. Briefly explain your decision in the appropriate WHY IS MY CHOICE CORRECT? column. If the information you read does not support your first choice, put a check in the NO SUPPORT column and explain in the WHY IS MY CHOICE INCORRECT? column. Be sure to write your explanations in your own words, based on the information in the text. You must re-word your explanation for credit. DO NOT COPY from the text. Support Why is my choice correct? Why is my choice not correct? 2. Why is my choice correct? Why is my choice not correct? 3. Why is my choice correct? Why is my choice not correct?		-	ake turns re	eading each statement in Part 1 with your	partner. If you believe the statement is true		
your answer to each other and the class. Agree Disagree 1. Search engines scan every site on the World Wide Web 2. Search engines scan an entire document to find key words, then match those words with your search terms to give you your returns. 3. Conducting a search at Yahoo and then at Alta Vista will give you different results 4. Each time you type in your search terms, your database or search engine scans the entire web and finds sites that match your search terms. 5. All Internet Search sites basically query (or search the Internet) in the same manner Part 2 Directions: Read Introduction to Search Engines and Databases If the information you read supports your previous choice, put a check in the support column. Briefly explain your decision in the appropriate WHY IS MY CHOICE CORRECT? column and explain in the WHY IS MY CHOICE INCORRECT? column and explain in the WHY IS MY CHOICE INCORRECT? column. Be sure to write your explanations in your own words, based on the information in the text. You must re-word your explanation for credit. DO NOT COPY from the text. Support Not Support Why is my choice correct? Why is my choice not correct? 1. Why is my choice not correct? Why is my choice not correct?				-	-		
1. Search engines scan every site on the World Wide Web	_						
1. Search engines scan every site on the World Wide Web	Agr	ree	Disagree				
those words with your search terms to give you your returns. 3. Conducting a search at Yahoo and then at Alta Vista will give you different results 4. Each time you type in your search terms, your database or search engine scans the entire web and finds sites that match your search terms. 5. All Internet Search sites basically query (or search the Internet) in the same manner Part 2 Directions: Read Introduction to Search Engines and Databases If the information you read supports your previous choice, put a check in the support column. Briefly explain your decision in the appropriate WHY IS MY CHOICE CORRECT? column. If the information you read does not support your first choice, put a check in the NO SUPPORT column and explain in the WHY IS MY CHOICE INCORRECT? column. Be sure to write your explanations in your own words, based on the information in the text. You must re-word your explanation for credit. DO NOT COPY from the text. Support Not Support Why is my choice correct? Why is my choice not correct? Why is my choice not correct? 1. 4.				1. Search engines scan every site on the	ne World Wide Web		
3. Conducting a search at Yahoo and then at Alta Vista will give you different results 4. Each time you type in your search terms, your database or search engine scans the entire web and finds sites that match your search terms. 5. All Internet Search sites basically query (or search the Internet) in the same manner Part 2 Directions: Read Introduction to Search Engines and Databases If the information you read supports your previous choice, put a check in the support column. Briefly explain your decision in the appropriate WHY IS MY CHOICE CORRECT? column. If the information you read does not support your first choice, put a check in the NO SUPPORT column and explain in the WHY IS MY CHOICE INCORRECT? column. Be sure to write your explanations in your own words, based on the information in the text. You must re-word your explanation for credit. DO NOT COPY from the text. Support Not				=	<u>-</u>		
different results							
Scans the entire web and finds sites that match your search terms.					then at Alta Vista will give you		
Part 2 Directions: Read Introduction to Search Engines and Databases If the information you read supports your previous choice, put a check in the support column. Briefly explair your decision in the appropriate WHY IS MY CHOICE CORRECT? column. If the information you read does not support your first choice, put a check in the NO SUPPORT column and explain in the WHY IS MY CHOICE INCORRECT? column. Be sure to write your explanations in your own words, based on the information in the text. You must re-word your explanation for credit. DO NOT COPY from the text. Support Not				4. Each time you type in your search to	erms, your database or search engine		
Part 2 Directions: Read Introduction to Search Engines and Databases If the information you read supports your previous choice, put a check in the support column. Briefly explain your decision in the appropriate WHY IS MY CHOICE CORRECT? column. If the information you read does not support your first choice, put a check in the NO SUPPORT column and explain in the WHY IS MY CHOICE INCORRECT? column. Be sure to write your explanations in your own words, based on the information in the text. You must re-word your explanation for credit. DO NOT COPY from the text. Support Not Support Why is my choice correct? Why is my choice not correct? 1.				scans the entire web and finds sites the	at match your search terms.		
Part 2 Directions: Read Introduction to Search Engines and Databases If the information you read supports your previous choice, put a check in the support column. Briefly explair your decision in the appropriate WHY IS MY CHOICE CORRECT? column. If the information you read does not support your first choice, put a check in the NO SUPPORT column and explain in the WHY IS MY CHOICE INCORRECT? column. Be sure to write your explanations in your own words, based on the information in the text. You must re-word your explanation for credit. DO NOT COPY from the text. Support Not Support Why is my choice correct? Why is my choice not correct? 1. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.				5. All Internet Search sites basically q	uery (or search the Internet) in the		
Directions: Read Introduction to Search Engines and Databases If the information you read supports your previous choice, put a check in the support column. Briefly explain your decision in the appropriate WHY IS MY CHOICE CORRECT? column. If the information you read does not support your first choice, put a check in the NO SUPPORT column and explain in the WHY IS MY CHOICE INCORRECT? column. Be sure to write your explanations in your own words, based on the information in the text. You must re-word your explanation for credit. DO NOT COPY from the text. Support Not Support Why is my choice correct? Why is my choice not correct? 1.				same manner			
Support Not Support Why is my choice correct? Why is my choice not correct? 2.	Directions: Read <i>Introduction to Search Engines and Databases</i> If the information you read supports your previous choice, put a check in the support column. Briefly explain your decision in the appropriate WHY IS MY CHOICE CORRECT? column. If the information you read does not support your first choice, put a check in the NO SUPPORT column and explain in the WHY IS MY CHOICE INCORRECT? column. Be sure to write your explanations in your own words, based on the						
1. Support 2. 3. 4. 4. Support 4. Support 4. Support 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	IIIIC						
1. 2. 3. 4.		Support		wity is my choice correct:	why is my choice not correct?		
2.	1		Support				
3. 4.	1.						
3. 4.							
4.	2.						
4.							
4.	3						
	٥.						
5.	4.						
5.							
5.							
	5.						