

INTERACTING WITH SCIENCE ARTICLES IN THE PRESS/MEDIA

Learning Objective:

Students will **interact** and **engage** in constructive **scientific** discussions by **selecting** and then

- **READING**
- **LISTENING**
- **TALKING**
- **WRITING**

about recent **articles in the press/media**.

No.	Title	Author	Source	Date
1	AT THE PUMPS AND ON THE WEB, DRIVERS CHECK FOR LOWEST PRICES	Kirk Johnson	<i>New York Times</i>	August 13, 2005
2	TIME FOR A REAL ENERGY PLAN	Mark Squillace	<i>Denver Post</i>	August 21, 2005
3	RUBE GOLDBERG FINALLY LEAVES DENVER AIRPORT	Kirk Johnson	<i>New York Times</i>	August 27, 2005
4	SPIKES AND SHORTAGES GO FAR BEYOND GAS	Jonathan Weisman	<i>Washington Post</i>	September 3, 2005
5	POWERPOINT: KILLER APP?	Ruth Marcus	<i>Washington Post</i>	September 1, 2005
6	IT'S NOT A SCIENCE GAP (YET)	Robert J. Samuelson	<i>Washington Post</i>	August 10, 2005
7	APTITUDE APLENTY	Kathy Lally	<i>Washington Post</i>	August 2, 2005
8	MUZZLING THE GUZZLERS	Tom McGhee & Andy Vuong	<i>Denver Post</i>	August 21, 2005
9	EUROPEAN PROBE READIED FOR TRIP TO VENUS	MSNBC Staff & Associated Press	<i>MSNBC.com</i>	October 17, 2005
10	SEARCH ENGINES STILL TRIP OVER TRIVIA	Michael Liedtke	<i>MSNBC.com</i>	June 22, 2005
11	ENGINEER'S TINY CHIP CHANGED THE WORLD	Patricia Sullivan	<i>Washington Post</i>	June 23, 2005
12	SPUTNIK SCARE, UPDATED	Robert J. Samuelson	<i>Washington Post</i>	May 27, 2005
13	TOTOTA ASSEMBLY LINE INSPIRES IMPROVEMENTS AT HOSPITAL	Ceci Connolly	<i>Washington Post</i>	June 3, 2005
14	INNOVATION GIVES FINLAND A FIRM GRASP ON ITS FUTURE	Robert G. Kaiser	<i>Washington Post</i>	July 12, 2005
15	'KATRINA EFFECT' PUSHED TEXANS INTO GRIDLOCK	Ralph Blumenthal & David Barstow	<i>New York Times</i>	September 24, 2005
16	THE PRICES AT THE PUMP MAY BE JUST THE HALF OF IT	Sarah Kershaw	<i>New York Times</i>	September 10, 2005
17	HOW TO REBUILD NEW ORLEANS	Bruce Bannitt, Henri Petroski, Craig E. Colten, & Michael E. Crutcher	<i>New York Times</i>	September 10, 2005
18	THE NEW PRIZE: ALTERNATIVE FUELS	Danny Hakim	<i>New York Times</i>	September 10, 2005
19	AUSTRALIANS WIN NOBEL IN MEDICINE	Rob Stein	<i>Washington Post</i>	October 4, 2005
20	ADS TRY SELLING SCIENCE, MATH	Roger Fillion	Rocky Mountain News	October 3, 2005
21	CU RESEARCHER WINS NOBEL	Steven K. Paulson	Rocky Mountain	October 4, 2005

INTERACTING WITH SCIENCE ARTICLES IN THE PRESS/MEDIA

			News	
22	ATOMIC AGENCY & CHIEF WIN THE PEACE PRIZE	Craig S. Smith	<i>New York Times</i>	October 8, 2005
23	PSST! YOU PICK IT, BUT THEY GROW SOMEPLACE ELSE	Julia C. Mead	<i>New York Times</i>	October 8, 2005
24	GAME THEORISTS WIN NOBEL FOR ECONOMICS	Fred Baarbash	<i>Washington Post</i>	October 10, 2005
25	WHERE DOES GOOGLE WANT TO GO TODAY?	Associated Press	<i>MSNBC.com</i>	October 2, 2005
26	ENGINEERS OFFER A NEW EXPLANATION OF HOW LEVEES BROKE	Christopher Drew & John Schwartz	<i>New York Times</i>	October 8, 2005
27	WITH LASER 'EARS,' AN EFFORT TO CUT AIR TRAFFIC DELAYS	Matthew L. Wald	<i>New York Times</i>	October 9, 2005
28	DANGER OF PANDAMIC CLEAR, IF NOT PRESENT	Denise Grady	<i>New York Times</i>	October 9, 2005
29	THE FRONT LINES IN THE BATTLE AGAINST AVIAN FLU ARE RUNNING SHORT OF MONEY	Keith Bradsher	<i>New York Times</i>	October 9, 2005
30	SCIENTISTS RENEW WARNING ABOUT A HIMALAYAN DANGER ZONE	Kenneth Chang	<i>New York Times</i>	October 10, 2005
31	YELLOWSTONE ERUPTION THREAT HIGH	Associated Press	<i>MSNBC.com</i>	May 9, 2005
32	THE CLEAN WATER ACT	Editorial	<i>New York Times</i>	October 15, 2005
33	SCIENTISTS FINDING OUT WHAT LOSING SLEEP DOES TO A BODY	Rob Stein	<i>Washington Post</i>	October 10, 2005
34	NATIONS DISCUSS POTENTIAL FLU PANDEMIC	Rick Weiss	<i>Washington Post</i>	October 6, 2005