## your school or university:

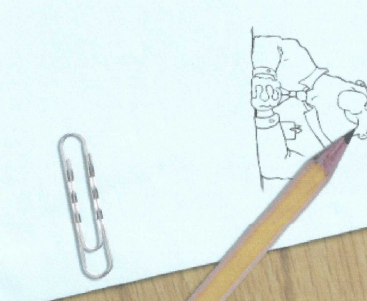
ANSWERING THIS QUIZ CORRECTLY COULD SAVE YOUR ORGANIZATION THOUSANDS OF DOLLARS.

How can you manage moisture and reduce the Managing Moisture 101: Quiz 1 potential for mold growth in your buildings?

D. Choose the right pipe insulation system
E. ALL OF THE ABOVE A. Seal roofs B. Install appropriate flashings around windows and doors







## THE ANSWER IS

## based on building science.

Because there is no single solution to managing moisture and reducing the potential for mold growth in buildings, the correct answer is E, ALL OF THE ABOVE. Effective moisture management depends on understanding and practicing good building science in every square foot of your facility.

If you answered D, *choose the right pipe insulation system*, you are also on the right track. In a typical large school or university, thousands of feet of pipe may be used as part of the heating and cooling system. That's thousands of feet of opportunity to minimize water condensation and potential moisture-related problems – but only if you choose an effective pipe insulation system like **Trymer 2000\*** pipe insulation and **Saran\*** Vapor Retarder Film and Tape.

Let us show you how Dow pipe insulation products can help

prevent conditions that support the potentially costly problem of mold growth. For more information, check out our insulation solutions at www.dowpipe.com or call 1-866-583-BLUE (2583) to set up a no-obligation meeting with a Dow pipe insulation representative today.



Living. Improved daily.

Printed in U.S.A.

\*Trademark of The Dow Chemical Company

The Dow Chemical Company Building Materials 200 Larkin
Midland, MI 48674