1. [Education](http://www.about.com/education/)



[Chemistry](http://chemistry.about.com/)

Top of Form



Bottom of Form

* [Chemistry](http://chemistry.about.com/)
* [Chem 101](http://chemistry.about.com/od/generalchemistry/u/basics.htm)
* [Science Projects](http://chemistry.about.com/od/demonstrationsexperiments/u/scienceprojects.htm)
* [Science Fair](http://chemistry.about.com/od/sciencefairprojects/u/sciencefair.htm)
* [Share](http://chemistry.about.com/gi/pages/shareurl.htm?PG=http%3a%2f%2fchemistry%2eabout%2ecom%2fod%2ftestsquizzes%2fl%2fbl20chemquiz%2ehtm&zItl=)
* [Print](http://chemistry.about.com/od/testsquizzes/l/bl20chemquiz.htm?p=1)

**See More About**

* [20 questions](http://chemistry.about.com/lr/20_questions/1381983/1/)
* [chemistry quizzes](http://chemistry.about.com/lr/chemistry_quizzes/1381983/2/)
* [general chemistry](http://chemistry.about.com/lr/general_chemistry/1381983/3/)
* [chemistry facts](http://chemistry.about.com/lr/chemistry_facts/1381983/4/)

|  |
| --- |
| **20 Chemistry Questions Quiz**  |
| http://z.about.com |

**20 Chemistry Facts and Questions**

Take a multiple choice test to test yourself about general knowledge in chemistry. You may wish to review [chemistry facts](http://chemistry.about.com/od/chemistryforkids/a/Fun-And-Interesting-Chemistry-Facts.htm) before you begin. Are you ready?

Top of Form

Q: Dihydrogen monoxide is:

a strong acid that will eat through glass.
a strong base that reacts vigorously with metal.
more explosive than TNT.
safe enough to drink.

Start this [quiz](http://chemistry.about.com/od/testsquizzes/l/bl20chemquiz.htm) again.

[20 Chemistry Questions Quiz #2](http://chemistry.about.com/od/testsquizze1/l/bl20chemquiz2.htm) | [20 Chemistry Questions Quiz #3](http://chemistry.about.com/od/triviaquizzes/l/bl20chemquiz3.htm)

**More Quizzes**
[20 Science Questions Quiz](http://chemistry.about.com/od/testsquizzes/l/bl20sciencequiz.htm)
[Chemistry Trivia Quiz](http://chemistry.about.com/library/weekly/bltriviaquiz.htm)
[Element Picture Quiz](http://chemistry.about.com/od/testsquizzes/l/blelementpicquiz.htm)
[Atom Basics Quiz](http://chemistry.about.com/library/weekly/blatomquiz.htm)
[Hazard Symbol Quiz](http://chemistry.about.com/library/weekly/blhazardsymbolquiz.htm)
[Which Mad Scientist Are You?](http://chemistry.about.com/od/testsquizzes/l/blmadscientistquiz.htm)
[Which Element Are You?](http://chemistry.about.com/od/testsquizzes/l/blwhichelementquiz.htm)

Bottom of Form

Related Articles

* [Why Is Chemistry Important?](http://chemistry.about.com/u/ua/everydaychemistry/Why-Is-Chemistry-Important.htm)
* [Weird Chemistry Facts](http://chemistry.about.com/od/weirdscience/a/Weird-Chemistry-Facts.htm)
* [Chemistry Fact or Fiction Quiz #2 - Multiple Choice Quiz about Chemistry Fa...](http://chemistry.about.com/od/triviaquizzes/l/blchemfactquiz2.htm)
* [Fun and Interesting Chemistry Facts - Chemistry Fun Facts and Trivia](http://chemistry.about.com/od/chemistryforkids/a/Fun-And-Interesting-Chemistry-Facts.htm)
* [Chemistry Answers - How To Get Answers for Chemistry Questions](http://chemistry.about.com/od/homeworkhelp/a/Chemistry-Answers.htm)



[Anne Marie Helmenstine, Ph.D.](http://chemistry.about.com/bio/Anne-Marie-Helmenstine-Ph-D-7815.htm)
About.com Chemistry

* [**Sign up** for My Newsletter](http://chemistry.about.com/gi/pages/stay.htm)
* [Headlines](http://chemistry.about.com/b/)
* [Forum](http://forums.about.com/n/pfx/forum.aspx?nav=messages&webtag=ab-chemistry)

Top of Form

Free Chemistry Newsletter!

Bottom of Form

[**Discuss** in my forum](http://forums.about.com/n/pfx/forum.aspx?nav=messages&webtag=ab-chemistry)

Advertisement

**See More About**

* [20 questions](http://chemistry.about.com/lr/20_questions/1381983/1/)
* [chemistry quizzes](http://chemistry.about.com/lr/chemistry_quizzes/1381983/2/)
* [general chemistry](http://chemistry.about.com/lr/general_chemistry/1381983/3/)
* [chemistry facts](http://chemistry.about.com/lr/chemistry_facts/1381983/4/)

Related Video



[How to Balance Chemistry Equations](http://video.about.com/chemistry/How-to-Balance-Chemistry-Equations.htm)



[How to Balance Chemistry Equations](http://video.about.com/chemistry/How-to-Balance-Chemistry-Equations.htm)



[How to Balance Chemistry Equations](http://video.about.com/chemistry/How-to-Balance-Chemistry-Equations.htm)

[More Chemistry Videos](http://video.about.com/chemistry/) [Explore All About.com Videos](http://video.about.com/)

Explore Chemistry

Must Reads

* [Periodic Table of the Elements](http://chemistry.about.com/library/blperiodictable.htm)
* [Chemistry Glossary](http://chemistry.about.com/od/chemistryglossary/a/glossarya.htm)
* [Worked Chemistry Problems](http://chemistry.about.com/library/blproblems.htm)
* [Chemical Structures](http://chemistry.about.com/od/chemicalstructures/a/structuresa.htm)
* [Science Fair Ideas](http://chemistry.about.com/od/sciencefairprojectideas/a/projectideas.htm)

Most Popular

* [Science Quiz - Test Your General Science...](http://chemistry.about.com/od/testsquizzes/l/blsicencequiz1.htm)
* [What Is the Difference Between Baking Soda &...](http://chemistry.about.com/cs/foodchemistry/f/blbaking.htm)
* [How Do I Substitute Between Baking Powder and...](http://chemistry.about.com/od/foodchemistryfaqs/f/powdersoda.htm)
* [Crystal Meth Facts](http://chemistry.about.com/od/medicalhealth/a/crystalmeth.htm)
* [Periodic Table - Interactive Periodic Table of...](http://chemistry.about.com/library/blperiodictable.htm)

See More About:

* [20 questions](http://chemistry.about.com/lr/20_questions/1381983/1/)
* [chemistry quizzes](http://chemistry.about.com/lr/chemistry_quizzes/1381983/2/)
* [general chemistry](http://chemistry.about.com/lr/general_chemistry/1381983/3/)
* [chemistry facts](http://chemistry.about.com/lr/chemistry_facts/1381983/4/)

By Category

* [General Chemistry](http://chemistry.about.com/od/generalchemistry/)
* [Tests and Quizzes](http://chemistry.about.com/od/testsquizzes/)
* [Demos / Experiments](http://chemistry.about.com/od/demonstrationsexperiments/)
* [Grow Crystals](http://chemistry.about.com/od/growingcrystals/)
* [Chemistry for Kids](http://chemistry.about.com/od/chemistryforkids/)
* [Periodic Table - Elements](http://chemistry.about.com/od/periodictableelements/)
* [Homework Help](http://chemistry.about.com/od/homeworkhelp/)
* [Molecules and Compounds](http://chemistry.about.com/od/moleculescompounds/)
* [Everyday Chemistry](http://chemistry.about.com/od/everydaychemistry/)
* [Toxic Chemicals/Safety](http://chemistry.about.com/od/healthsafety/)
* [Chemistry Lab](http://chemistry.about.com/od/chemistrylab/)
* [Science Fair Projects](http://chemistry.about.com/od/sciencefairprojects/)
* [Careers and Education](http://chemistry.about.com/od/educationemployment/)
* [Chemistry Facts](http://chemistry.about.com/od/chemistrydatabases/)
* [Chemistry Disciplines](http://chemistry.about.com/od/branchesofchemistry/)



[Chemistry](http://chemistry.about.com/)

1. [About.com](http://www.about.com/)
2. [Education](http://www.about.com/education/)
3. [Chemistry](http://chemistry.about.com/)
* [Advertise on About.com](http://www.advertiseonabout.com/)
* [Our Story](http://press.about.com/our-story/)
* [News](http://press.about.com/)
* [SiteMap](http://spiderbites.about.com/sitemap.htm)
* [All Topics](http://azlist.about.com/a.htm)
* [Reprints](http://www.about.com/gi/pages/printrequests.html)
* [Help](http://www.about.com/gi/pages/hc.htm)
* [Write for About](http://beaguide.about.com/)
* [Careers at About](http://jobs.about.com/)
* [User Agreement](http://www.about.com/gi/pages/uagree.htm)
* [Ethics Policy](http://www.about.com/gi/pages/ethics.htm)
* [Patent Info.](http://www.about.com/gi/pages/patent.htm)
* [Privacy Policy](http://www.about.com/gi/pages/mprivacy.htm)
* [Your Ad Choices](http://www.about.com/gi/pages/mprivacy.htm#adchoices)

©2013 About.com. All rights reserved.