Web Resources

Techies:

[www.middleschoolchemistry.com/lessonplans/chapter2/lesson5](http://www.middleschoolchemistry.com/lessonplans/chapter2/lesson5)

<http://www.brainpop.com/science/matterandchemistry/statesofmatter/>

<http://www.brainpop.com/science/matterandchemistry/matterchangingstates/>

<http://school.nettrekker.com/goExternal?np=/sections/external/web/external.ftl&pp=/sections/external/web/external.ftl&evlCode=282281&productName=school&al=Middle>

Analysts:

<http://app.discoveryeducation.com/player/view/assetGuid/FDA36299-1E8C-4EFE-AA93-72F7C83931AF>

<http://app.discoveryeducation.com/search?Ntt=&N=18342&N=4294924486>

http://school.nettrekker.com/goExternal?np=/sections/external/web/external.ftl&pp=/sections/external/web/external.ftl&evlCode=378817&productName=school&al=Middle

Scientists:

<http://www.chem4kids.com/files/matter_changes.html> <http://www.chem4kids.com/files/matter_changes2.html>

http://app.discoveryeducation.com/player/view?assetGuid=af7b3b38-bf45-4b82-b8cd-a9e49e82b0b2

<http://school.nettrekker.com/goExternal?np=/sections/external/web/external.ftl&pp=/sections/external/web/external.ftl&evlCode=2653592329988708TYQ0Ow&productName=school&al=Middle>