

## DAFTAR PUSTAKA

<http://bdksemarang.kemenag.go.id/penerapan-model-pembelajaran-dalam-meningkatkan-kualitas-kegiatan-belajar-mengajar/>

<http://resking.blogspot.co.id/2012/04/penerapan-pembelajaran-aktif-kreatif.html>

<http://www.informasi-pendidikan.com/2014/08/penerapan-model-pembelajaran.html>

<https://kamriantiramli.wordpress.com/2011/03/21/keterampilan-proses-sains/>

<http://www.eurekapendidikan.com/2014/10/keterampilan-proses-sains.html>

<http://lestarysnote.blogspot.co.id/2016/03/keterampilan-dasar-ipaketerampilan.html>

<http://srihendrawati.blogspot.co.id/2012/02/keteampilan-proses-sains.html>

[http://file.upi.edu/Direktori/FPMIPA/JUR.\\_PEND.\\_FISIKA/AHMAD\\_SAMUDIN/BPF/KETERAMPILAN\\_PROSES\\_SAINS\\_%5BCompatibility\\_Mode%5D.pdf](http://file.upi.edu/Direktori/FPMIPA/JUR._PEND._FISIKA/AHMAD_SAMUDIN/BPF/KETERAMPILAN_PROSES_SAINS_%5BCompatibility_Mode%5D.pdf)

<https://wytr33.wordpress.com/2013/01/07/keterampilan-proses-sains/>

<http://www.artikelsiana.com/2015/07/ganggang-pengertian-ciri-klasifikasi-reproduksi-peranan.html>

<http://klikma.com/2015/02/pengertian-alga-dan-jenis-jenis-ganggang.html>

<https://zaifbio.wordpress.com/2009/01/30/ganggang-algae/>

<https://bellaanjeliafkipbiologi2014.wordpress.com/materi-algae/>

<https://www.scribd.com/doc/109787839/Materi-Alga-Kelas-X-Semester-1>

<http://ainamulyana.blogspot.co.id/2015/08/download-video-pembelajaran-dan.html>

<https://biologymayscience.wordpress.com/2011/03/17/pengertian-dan-ciri-ciri-belajar/>

Source: <http://www.eurekapedidikan.com/2014/10/keterampilan-proses-sains.html>

<https://afidburhanuddin.wordpress.com/2014/05/19/prinsip-prinsip-belajar-dan-implikasinya-4/>

<http://chanra730.blogspot.co.id/2012/03/tujuan-belajar-dan-pembelajaran.html>

<http://materiinside.blogspot.co.id/2014/04/pengertian-ciri-ciri--hasil-belajar.html>

<https://kamriantiramli.wordpress.com/2011/03/21/keterampilan-proses-sains/>

<http://repository.unri.ac.id/xmlui/bitstream/handle/123456789/3617/1.Kartika%20Santi.pdf?sequence=1>

Suwarno, buku Panduan Pembelajaran Biologi : Untuk SMA/MA Kelas X / Penulis. Suwarno ; Editor Riswanti ; Ilustrator Adi Wahyono. — Jakarta : Pusat Perbukuan, Departemen Pendidikan Nasional, 2009.