

BIBLIOGRAPHY

A. TEXTBOOK

Coronel, Carmelita, and Norma Abracia. *Science And Health 4*. 1st ed. Quezon City: SD Publications, Inc., 2000. Print.

Fallaria, Rebecca, NenitaApolinario, and Jesse Ronquillo. *Science Spectrum 4*. 1st ed. Manila: Rex Book Store, Inc., 2004. Print.

Tan, Conchita. *Science For Daily Use 5*. Rev ed. Marikina: JICA Enterprises, 2012. Print.

B. DEPED MATERIALS

APEX Phases of Matter.

BEAM 4 Unit 5 Explain what happens after mixing materials.

BEAM 4 Unit 5 Mix It Up.

BEAM 4. 5 Explain what happens after Mixing Materials. Learning Guides. Mix it Up. July 2009. pp. 5-7.

Chemistry III Textbook. Mapa, Amelia P., Ph.D., et al. 2001. pp. 42-45.

Department of Education, Culture and Sports. *Science and Technology III*. 1991.

Department of Education. *Chemistry*. Revised ed. 2004.

EASE Module 5. Colloids.

EASE Modules 4 .Mixed Matter.

EASE Science II. Chemistry Module 4. Lesson 2.

MISOSA Modules. Grade 5. Factors affecting solubility.

MISOSA Modules. Grade 5. Mixing solids with liquids.

Science and Technology I: Integrated Science Textbook. NISMED. 2012. pp. 57-58.

C. ONLINE SOURCES

Special Ed Resource Room. "Teacher Foldable Fun." Teacher Foldable Fun. Accessed May 15, 2017. <http://www.teachhub.com/teacher-foldable-fun>.

Yuck, Goo. *Crazy colloid*.

Pdf.http://gemsclub.org/yahoo_site_admin/assets/docs/colloid.4395323.pdf

Cholman91. YouTube. April 14, 2010. Accessed May 15, 2017. https://www.youtube.com/watch?v=R7UZ6lv8b_Y.

Ekshika. *Ekshika:India*. n.d. <http://www.ekshiksha.org.in/eContent-Show.do?documentId=77> (accessed May 5 2007)

RCS.n.d. <http://www.rsc.org/learn-chemistry/resource/res00000386/separating-sand-and-salt?cmpid=CMP00005908> (accessed May 5 2007)

TeacherEngineering.n.d.https://www.teachengineering.org/activities/view/van_cleanu_pmess_act1 (accessed May 5 2007)