CLICK THE FOLLOWING LINKS FOR FLASH PRESENTATIONS!

Life Cycle of Angiosperms

<http://www.yteach.co.uk/page.php/resources/view_all?id=apical_meristem_stamen_pistil_perianth_tapetum_pollen_grain_embryo_sac_pollination_double_fertilization_seed_fruit_protandry_protogyny_heterostyly_mitosis_meiosis_self_pollination_cross_pollination_angiosperm_reproduction_t_page_0&from=search>

Development of a Pollen Grain

<http://www.yteach.co.uk/page.php/resources/view_all?id=apical_meristem_stamen_pistil_perianth_tapetum_pollen_grain_embryo_sac_pollination_double_fertilization_seed_fruit_protandry_protogyny_heterostyly_mitosis_meiosis_self_pollination_cross_pollination_angiosperm_reproduction_t_page_8&from=search>

Development of the Embryo Sac and Egg cell

<http://www.yteach.co.uk/page.php/resources/view_all?id=apical_meristem_stamen_pistil_perianth_tapetum_pollen_grain_embryo_sac_pollination_double_fertilization_seed_fruit_protandry_protogyny_heterostyly_mitosis_meiosis_self_pollination_cross_pollination_angiosperm_reproduction_t_page_14&from=search>

Fertilization In Angiosperms

<http://www.yteach.co.uk/page.php/resources/view_all?id=apical_meristem_stamen_pistil_perianth_tapetum_pollen_grain_embryo_sac_pollination_double_fertilization_seed_fruit_protandry_protogyny_heterostyly_mitosis_meiosis_self_pollination_cross_pollination_angiosperm_reproduction_t_page_24&from=search>

The development of an embryo

<http://www.yteach.co.uk/page.php/resources/view_all?id=apical_meristem_stamen_pistil_perianth_tapetum_pollen_grain_embryo_sac_pollination_double_fertilization_seed_fruit_protandry_protogyny_heterostyly_mitosis_meiosis_self_pollination_cross_pollination_angiosperm_reproduction_t_page_27&from=search>