

Introduction to Plants



Name_ Class Date A gymnosperm is a plant that produces All gymnosperm have only male cones. A no seeds B seeds without B false a coat seeds with a coa seeds without an embryo What is an ovule? 3 What is an angiosperm? A the outside of the ovary A an organism that 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 gets on the A protect a flower before it blooms A filament, stigma B anther, style c stigma anthe house the ovule C produce the pollen. D anther, stight D attract pollinators 9 gymnosperm. A An iris **B** A ginkgo A A maple tree C A cycad B A spruce tree **D** A gnetophyte C A dicot **D** A monocot



Introduction to Plants



Name_ Class Date A gymnosperm is a plant that produces All gymnosperm have only male cones. A no seeds A true (B) B seeds without B false a coat seeds with a coa seeds without an embryo What is an ovule? 3 What is an angiosperm? A the outside of the ovary A an organism that (\mathbf{C}) 5 (\mathbf{C}) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 gets on the A protect a flower D before it blooms A filament, stigma B anther, style c stigma anthe house the ovule C produce the pollen. D anther, stight attract pollinators 9 gymnosperm. A An iris **B** A ginkgo A A maple tree B C A cycad B A spruce tree **D** A gnetophyte C A dicot **D** A monocot