

Introduction to Plants



Name_____ Class_____ Match each of the following terms to its definition: Embryo Guard cells Germination Fertilization Glucose Cotyledon Fruit _ Dicot. - a leaf of the embryo of a seed plant; in some species it forms the first green leaf after germination 2. _____ - plants (angiosperms) that have two cotyledons (seed leaves), voins that branch out and a tapract system 3. human d following 4. **PREVIEW** develops combinir Please Sign In or Sign Up to download the printable version of this worksheet **5.** - the process by which the plant embryo inside a seed grows and a seedling grows above soil; an early growth stage of an embryo - a simple sugar; often broken down from a more complex carbohydrate molecule **8.** - a pair of cells found in a stoma that control the size of the pore opening; help control the amount of gases moving in and out of a leaf



Introduction to Plants



Name Class Date Match each of the following terms to its definition: Embryo Guard cells Germination Fertilization Glucose Cotyledon Fruit 💄 Dicot. 1. cotyledon - a leaf of the embryo of a seed plant, in some species it forms the first green leaf after germination **2. dicot** - plants (angiosperms) that have two cotyledons (seed leaves), veins that branch out and a tapract quater 3. embr developn fertilizati 4. fertili **PREVIEW** develops combinir Please Sign In or Sign Up to download 5. fruit the printable version of this worksheet 6. germination - the process by which the plant embryo inside a seed grows and a seedling grows above soil; an early growth stage of an embryo 7. glucose - a simple sugar; often broken down from a more comple carbohydrate molecule **8. guard cells** - a pair of cells found in a stoma that control the size of the pore opening; help control the amount of gases moving in and out of a leaf