

Plants with and without seeds



Name Class Date Liverworts are a type of moss that do Liverworts do not have true roots like not have vascular tubes. Where are most plants do, they have _ liverworts most likely to be found instead that anchor the plant to the ground, or to whatever it may be growing upon. hot, dry areas shady, moist areas A fibrous roots sunny areas **B** tubers C rhizoids 3 is a small, nonvascular How do mosses and plant that does not flower or produce ferns reproduce if they seeds, but produces spores instead. do not produce seeds? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 Where does this step belong? 1. moss produces egg and sperm cells 2. fertilization A single cells 3. spore stalk develops B only sperm cells 4. spores are c only egg cells D sperm and egg cells before ' after 3 D after 4 9 What only involves one parent and That method of asexual re occurs without sperm and egg cells? is shown in the picture below? A asexual reproduction A fusion **B** gymnosperm **B** grafting reproduction C budding **C** sexual reproduction **D** regeneration **D** fertilization



Plants with and without seeds



Date Name Class Liverworts are a type of moss that do Liverworts do not have true roots like not have vascular tubes. Where are most plants do, they have _ liverworts most likely to be found instead that anchor the plant to the ground, or to whatever it may be growing upon. hot, dry areas shady, moist areas A fibrous roots sunny areas **B** tubers C rhizoids 3 is a small, nonvascular How do mosses and plant that does not flower or produce ferns reproduce if they seeds, but produces spores instead. do not produce seeds? 5 (\mathbf{C}) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 Where does this step belong? 1. moss produces egg and sperm cells 2. fertilization D A single cells 3. spore stalk develops B only sperm cells 4. spores are C only egg cells D sperm and egg cells before ' after 3 D after 4 9 What only involves one parent and That method of asexual ve occurs without sperm and egg cells? is shown in the picture below? A asexual reproduction A fusion **B** gymnosperm **B** grafting reproduction C budding **C** sexual reproduction **D** regeneration **D** fertilization