

Plants with and without seeds



Name_ Class Date Spider plants send out are vascular plants from which new spider plants grow. that produce pollen and seeds, but do not produce flowers A bulbs or fruit. rhizoids A Gymnosperms tubers runners **B** Angiosperi C Mosses 3 How would this seed The plant shown here is benefit from its "wing"? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A gymnosperm A one **B** nonvascular plant C angiosperm C three uniceltular plan D four 9 y observing the leaf of a monocot What is a cotyledon plant in this picture, which of the following would best describe A the male part of its veins? a flower B the hairs of a root A veins branch out C the female part of a flower B has no veins D a leaf of the embryo of a C veins are parallel seed plant D veins are circular



Plants with and without seeds



Name Class Spider plants send out are vascular plants from which new spider plants grow. that produce pollen and seeds, but do not produce flowers A bulbs or fruit. A rhizoids A Gymnosperms tubers runners **B** Angiosperi C Mosses 3 How would this seed The plant shown here is benefit from its "wing"? (B)5 **PREVIEW** (D)Please Sign In or Sign Up to download the printable version of this worksheet 7 A gymnosperm A one C **B** nonvascular plant C angiosperm C three unicellular plan D four 9 by observing the leaf of a monocot What is a cotyledon? plant in this picture, which of the following would best describe A the male part of its veins? a flower D C B the hairs of a root A veins branch out C the female part of a flower B has no veins D a leaf of the embryo of a C veins are parallel seed plant D veins are circular