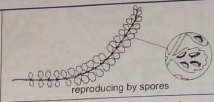
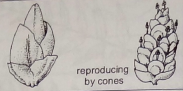

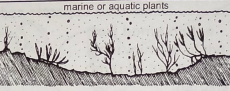
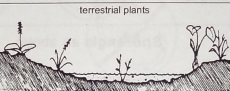

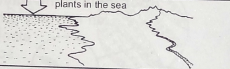

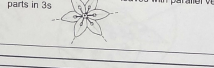






Ek 3- Şekli Anahtar Örneği

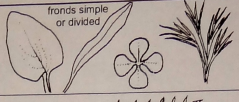


Major groups







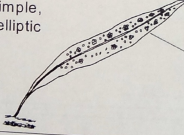



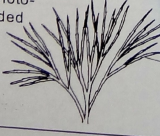

ILLUSTRATED KEY

KEY TO MAJOR GROUPS

1	Plants reproducing by spores		Group A: Pteridophytes
	Plants reproducing by cones		<i>Ephedra foliata</i> (Gymnosperm)
	Plants reproducing by flowers		2
2	Submerged marine or freshwater plants		3
	Terrestrial or epiphytic plants (sometimes rooted in water but never submerged)		4
3	Plants submerged in fresh or brackish water		Group B: Fresh or brackish water monocots
	Plants submerged in the sea		Group C: Marine monocots
4	Leaves with parallel veins; flowers with parts in 3s		Group D: Terrestrial monocots
	Leaves with pinnate veins; flowers with parts in 2s, 4s or 5s, or parts many (dicots)		5
5	Annual or perennial herbs, sometimes woody at base		Group E: Herbaceous dicots
	Shrubs or trees		6
6	Leaves opposite		Group F: Woody dicots with opposite leaves
	Leaves alternate		Group G: Woody dicots with alternate leaves

GROUP A: PTERIDOPHYTES

1	Fronds simple or divided into leaflets or dichotomously divided into linear segments		2
	Fronds 1-pinnate		3
	Fronds >1-pinnate		4

2	Fronds ovate to elliptic with a cuneate base		Sporangia borne in two rows on a separate spike		<i>Ophioglossum polyphyllum</i> (Ophioglossaceae)
	Fronds simple, broadly ovate with a cordate or truncate base		Sporangia as above		<i>Ophioglossum reticulatum</i> (Ophioglossaceae)
	Fronds simple,		Sporangia borne leathery on narrowly elliptic, elongate sori		<i>Loxogramme abyssinica</i> (Polypodiaceae)
	Fronds simple, narrowly elliptic		Sporangia borne in round sori on the underside of the frond		<i>Pleopeltis macrocarpa</i> (Polypodiaceae)
	Fronds divided into 4 obovate leaflets		Sporangia borne in specialized pinnae (sporocarps)		<i>Marsilea coromandeliana</i> (Marsileaceae)
	Fronds dichotomously divided into linear segments		Sporangia enclosed in reflexed frond margins		<i>Actiniopteris semiflabellata</i> (Actiniopteridaceae)