

Question Number	Answer	Additional guidance	Mark
5(c)	<p>An answer that includes three of the following points:</p> <ul style="list-style-type: none"> • the edge of the xylem is closer to the {outside of the structure / epidermis} (than the phloem) in the root / the phloem is closer to the {outside of the structure / epidermis} than the xylem in the stem (1) • xylem and phloem are contained in (separate vascular) bundles in the stem (1) • more equal phloem:xylem in stem (whereas 4:1 in root) • (xylem and phloem / (vascular) bundles) are arranged in {outer part of / a circular pattern in} stem (1) 	<p>ACCEPT xylem and phloem are separated by cambium in stem ignore sclerenchyma/parenchyma ACCEPT xylem and phloem together make an oval shape</p> <p>ignore {sizes/number unqualified} of {xylem/phloem}</p> <p>ACCEPT both xylem and phloem are closer to epidermis in stem ACCEPT (xylem and phloem/ (vascular) bundles) are arranged in all areas of stem (in monocots) ACCEPT vascular tissue in one area in the root whereas in several areas in the stem ACCEPT labelled diagram showing the distribution in the stem</p>	(3)