The diagram shows a garden with a pond in it surrounded by grass. 20. 18 m grass 6 m 12 m 3 m pond Calculate (a) the length of fencing needed to go completely around the pond. Answer: ____ _m [2] (b) the area of the pond. Answer: ______ m² [2] (c) the area of the grassy region.

swer: ______m² [2]