Snails do not have feet. Do you know how they move?

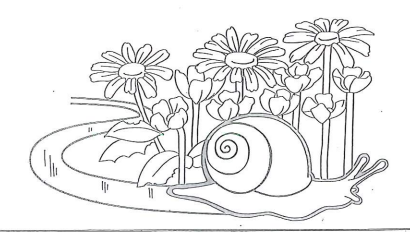
A snail has one big, flat foot under its body. It uses this to creep along. Muscles in the snail's foot squeeze together and stretch out. This makes the snail move forward.

Snails

A snail's foot has a special place on it which makes slimy material. This makes a slimy track for the foot to slide along. You can see these slimy tracks in your garden.

The slimy track comes out from the front of the foot. Then the air makes it go hard. The snail can move across spiky leaves and sharp rocks without hurting its body.

Aren't snails clever to be able to move like this?



Use the explo	anation on page 59 to complete the page.		
Write the ti	tle.		2
(O. D. (H) 1922			•
(2. Destriction			
Complete	the sentence by copying words.		
This explar	ation tells how		
(3, Description	7		
(a) Draw	lines from the words to label the diagram.	<b>`</b> .	
	shell head		

(b) Write Yes or No.

Snails have muscles in their foot.

This muscle helps them move.

foot

Snails make slime in their mouth.

(iv) The slime helps them move over things.

air hole

(V) The slime stays soft.

(4) Condusion

Write words to tell why snails are clever.

eves

mouth