- 1 Complete these sentences by crossing out the words that are wrong.
  - a The snowshoes have a (large/small) area so the pressure under them is (high/low) and the person does not sink into the snow.



b The crampons have spikes on the bottom. The area of the spikes is (large/small) so the pressure under them is (high/low). This helps them to grip the ice.



- c The point of the drawing pin has a (large/small) area. The pressure under the point is (high/low), which helps it to go into the wall.
- d The head of the drawing pin has a (large/small) area. The pressure here is (high/low) so that it does not hurt your thumb.
- You can increase the pressure by making the force (bigger/smaller) and the area (bigger/smaller).
- f You can decrease the pressure by making the force (bigger/smaller) and the area (bigger/smaller).

2	Fill in	tho	gane	to	coloulato	tho	pressure	undo	tha	hoote	
-	F 101 111		uaus	w	Calculate	uie	DIESSUIE	unue	uie	DUULS	

area of boots =	cm <sup>2</sup>				
weight of man =	N				
pressure = force ÷					
=	÷				
=	N/cm²				

