F	ressure							
Pre	e ssure tells us v	whether a	is	or	over an			
Wh	ien you push a 'y	drawing pin in . The point go	to a wall es into tl	with your the wall. The	numb, the flat bit you p	of thush has a	The	
	is more	There i	S	which	n is why it do	esn't go into	your thumb	
1	Do these situations need high or low pressure? How did you (a) Cat's claws when it climbs a tree							
	(b) Standing on soft snow when you don't want to sink in(c) A tractor's wheels in a muddy field							
	(d) Scissor blades cutting paper							
2	A bar of choc try to bend the	s to complete to clate has six clate has six clate has six clate he bar, the chunk of choc	nunks jo is g	ined with th greatest whe	-		•	
3	A chef is chopping carrots with a sharp knife. Complete the table to compare the force pressure and area of the knife handle with its blade. Choose from the words larger smaller and equal.							
		On hand	On handle compared to blade edge,					
	Area	area is	area is					
	Pressure	pressure	pressure is					
	Force	force is			<u> </u>	The same of the sa		
	prossure of 30 N	N/cm ² means t	aat thoro	s is a force of	f on eac	h		
Λ F 4							•	
7	A chair leg puts a pressure of 10 N/cm^2 on the floor. (a) Complete the sentence: The force on 1 cm^2 of the floor is newtons.							
	•							
	(D) Work out	the force on 6 o force (N)		or using an essure (N/cr		rea (cm²)		
			=	10) × [_		
			l					

	(c) Work out the force on the floor due to one 16 cm^2 chair leg using an equation.							
	$force (N) = pressure (N/cm2) \times area (cm2)$							
	(d) Work out the force for the total $64~\rm cm^2$ area of the chair legs.							
5	Calculate the force on these areas if the pressure is 20 N/cm^2 . (a) 2 cm^2 (c) 30 cm^2							
	(b) 4 cm^2 (d) 0.04 cm^2							
6	A 200 N force is spread over a $40~\mathrm{cm^2}$ area.							
	(a) Force on $1 \text{ cm}^2 = \boxed{} \div \boxed{} = \boxed{}$ newtons							
	(b) Complete the sentence: The pressure (in N/cm²) is							
	(c) A 100 N force is applied over 25 cm 2 . Work out the pressure using an equation. force (N) = pressure (N/cm 2) \times area (cm 2) \times 25 (d) Work out the pressure if 80 N is applied over an area of 20 cm 2 .							
	(e) Work out the pressure when a $30~\rm N~TV$ sits on a base with an area of $600~\rm cm^2$.							
7	Calculate the pressure for these forces and areas. (a) 60 N over 3 cm ² , (b) 20 N over 0.2 cm ² ,							
8	A pump compresses air in a football to a pressure of $10 \rm N/cm^2$. (a) What is the force on $1 \rm cm^2$?							
	(b) The outwards force on the whole football is 15000 N. How many 10 N forces is this?							
	(c) What is the area of the football? (Each $10~\mathrm{N}$ force acts on $1~\mathrm{cm}^2$.)							

(d) Work out the area for a 90 N total force using an equation.

- (e) Work out the area for a force of 600 N.
- 9 A force is 300 N. Calculate the area to make these pressures.
 - (a) 150 N/cm^2

(c) 15 N/cm^2

(b) 30 N/cm^2

- (d) 600 N/cm^2
- 10 Complete the word equations using force, pressure and area.
 - (a) force =

- (b) pressure =
- (c) area =
- 11 Rewrite your word equations using symbols. F is the force, P is the pressure and A is the area.
 - (a) F =

(b) P =

- (c) A =
- 12 Use your understanding of pressure, or the equations, to calculate
 - (a) the pressure when a 48 N force squeezes a 1.2 cm² stamp,
 - (b) the force when a 20 N/cm² pressure fluid pushes a 5 cm² piston,



(c) the area if a 900 N force makes a 90 N/cm² pressure.

Areas can also be measured in square metres. $1~\text{m}^2=100~\text{cm}\times100~\text{cm}=$ _____ cm².

A pressure of $50\,000\,\text{N/m}^2$ can also be written as $50\,000\,$ __ (pascals) or $50\,$ ___ (kilopascals).

13 A van with weight 25 000 N is supported by tyres with total area 0.25 m². Calculate the (a) pressure in kPa, (b) area in cm², (c) pressure in N/cm².