				Name:	
					ate:
			homiotre 11		
		An INTRO to	hemistry 11 CHEMICAL	BONDING	
				DOMBINO	
valence	Electrons (RE	VISITED):			
the NOF	el SI F GASES ha	ectrons are th	ne	e	lectrons. Recall that are considered
	PLE ONGES HE	l e	_ valence ele	ectrons and a	are considered
Exampl	e 1: Identify the	e number of v	alence electr	ons for the f	ollowing atoms:
ALUITI	#	valence e's	Atom		# valence e's
F Ne	<u> </u>		Pb		
Na Na		3 1,250	Pb		
Na ⁺			S ⁻		
Iva			S ²⁻		
GONOR BONDIN THEREF	G IN CHEMIST	FITION META TRY 11) es dictate how	LS WHEN D	EALING WIT	be placed (we will TH CHEMICAL laced into these
3.				No.	
xample electrons	2. Using the ru	ules above, pla into the diagra	ace the requi ams below. S	red number Show each e	of valence lectron as a DOT.
	0 10	0 Be 0	0 B 0	000	
	1			-	
	0 0 0	0 0 0	0 F 0	O Ne ()	

Experimental evidence suggests that "paired-up" electrons do NOT react; only UNPAIRED electrons normally take part in bonding and chemical reactions. On the space below each atom in the above example, write the number of unpaired electrons possessed by each atom.

	apaci	ty → an	other wa	ay of look	ing at the	number	of unpaire	ed electo
Example 3. I	ill in t	he num	ber of u	npaired e	electrons	for the fo	llowing at	oms:
Atom	Н	He	TER.					igra-
Unpaired e		Sex .		14 15	7 7			
Atom	Li	Be	В	С	N	0	F	Ne
Unpaired e	10 7		H Dig					
Atom	Na	Mg	Al	Si	P	S	CI	Ar
Unpaired e	2.2.4			* 1			* N	
TYPES OF C Recall the Pl		IC TRE	ENDS:		S			
1. Going DC 2. Going AC IONIC BONE	ROSS	a peri			dius			

The electrostatic attraction between + and the - holds the ions together.

Example 5. Calcium and oxygen combine to form Ca2+ and O2-

How to predict when an ionic bond will form:

1.

2.