Elements vs Compounds vs Mixtures

Please indicate whether the following is:

- an element
- a compound
- a homo/hetero mixture of 2 or more elements
- a homo/hetero mixture of 2 or more compounds
- a homo/hetero mixture of 2 or more elements and/or compounds

A OSO	000	B	С						
8	300	00	0	0	0 • 0	0	0 . 0	0	0
D		E	F			%	400	00	
60 60 60 06 06 08 00 00 00	00 00	08 808 08 608 608 08 600 08 00 600 00 600	•	96	•	•		8	

Α .		
1		
В		
LECTOR .	9	
С		
D	c.	
D ,		8
_		
E		
F		

Explain what the difference is between the following:

A H-H H-H	B 0=0 0=0 0=0 0=0	c H-H 0=0 0=0 H-H	D H O H H H
H-H H-H H-H	0=0 0=0	H-H 0=0	KN H OCH
H-H+ H-H	0=0 0=0	N-H 0=0	HOHH 6H

А			

Questions

1) How did you test for "A"

2) How did you test for "B"

3) How did you turn C into D?