two conclusi Viractions : In each question below are given two statements follo

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g : I All haalthy marsons are si	Conglusions		Conclusions : 1. Some married are educated.	5	
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s ; I. Shobha was married to a	Conclusions		Conclusions : I. No pen is coin.	('01	
••	Statements	10.			,
II. All honest persons are bo			41 demands : All coins are crows.		=
••	Conclusions			Cor	
All boys are honest. Sechin is honest.	Statements	18.	All singers are tall.		Ş
II. Some soldiers are neither			Chalaments : Some players are apples.		=
	Conclusions		Conclusions : I. Some apples are papayas.	Con	
s ; Some soldiers are famins. Some soldiers are intelligent	Statements	17.	Some oranges are papayas.		
II. Some bottles are glasses.					2
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ns : I. Some files are not pens.	Conclusions	_	Conclusions : J. All roots are flowers.	(:01	
	Statements	16.	Statements : All flowers are styrns. All stems are roots.		5
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••	Conclusions	J	Conclusions : 1. Some lamps are bags.	Con	
B	Statements	- <u>14</u> .	All lamps are cakes.		. -
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••	Statemente	13.	All cups are handles.	ume	
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 2 2	Statements	119.	All dogs are cats.	11HC	ŗ
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118 : I. Some cars are children.	Conclusions		Conclusians : I. All moons are planets.	Com	•
	Statements	1 1.	All moons are stars.	31.0	
s and (e) if	or II follou	r 1 n	both I and II follow,	2 ~	but
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II. Bollen at Healthy

healthy persons are sportsmen.

II. Tiggre which are wolves are not know

bha was married to a lawyer. us married only fair girls me soldiers are neither famous nor intelligent. me soldiers are either famous or intelligent. 🛼 10se dogs who do not bark, not necessarily bite. nose dogs who do not bark, also bite. bha was not married to a lawyer. honest persons are boys. follows; (c) if either I or II follows; (d) if neither I nor II follows and (e) if Directions: In each questions below are given two statements followed by two conclusions numbered I and II. You have to take the given two states both I and II follow. faots. Read the conclusions and then decide which of the the given conclusions ments to be true even if they seem to be at variance from commonly known sions logically follows from the two given statements, disregarding commonly 1.4. Statements 23. Statements 27. Statements 2 5. Statements 2 6. Statements 212, Statements 1.1. Statements : All dogs are jackels. 24. Statements 30. Statements 48 Statements Conclusions : I. Some fools are machines Conclusions: 1: Some children are not old. Conclusions : I. Some dogs are crows Conclusions: Conclusions : I. No post is wise. Conclusions : Conclusions: Canalusians : Conclusions Canolusions : All keys are locks. : All poets are readers. : Some children are adults. : Some kites are horses. : Some stones are cups. : Some calendars are sticks. Some jackals are crows. II. Some adults are not old. Most crops are machines II. Some locks are keys. Some adults are old. All goals are wolves. I. All flies are ants. Some flies are ants. I. Some calendars are flowers. Some dogs are horses. I. All dogs are hurses. All locks are screws. I, All dogs are crows. II. Some cups are stones I. Some black are not cups Some cups are black Some crops are fools. All horses are dogs. No reader is wise. Some wolves are tigers. II. No calendar is flower. No stick is flower. All readers are poets. All screws are keys. I. Some goats are tigers. Some ants are insects. All insects are ants. Some machines are fools.

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