## Reasoning Quiz

1. In each of the questions below are given some statements followed by some conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements. Statements:

All phones are vehicles

All phones are vehicles Some vehicles are rivers No river is a bike Some bikes are cars

Conclusions:				
I. Some phones are rivers				
II. Some cars are rivers				
0	Only I follows			
0	Either I or II follows			
0	Only II follows			
0	None follows			
0	Roth follows			

2. In each of the questions below are given some statements followed by some conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements.

Statements:

All pensils are pens All pens are bags Some bags are books

## Conclusions:

I. All pencils are bags

II. Some pen being book is a possibility

Either I or II followsOnly II followsBoth followsOnly I follows

None follows

3. In each of the questions below are given some statements followed by some conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements.

Statements:

Some calculators are phones

All phones are laptops No laptop is a key No key is a keyboard Conclusions: I. Some keys are calculators II. No laptop being a key is a possibility Only II follows Both follows None follows Only I follows None of these 4. In each of the questions below are given some statements followed by some conclusions numbered I, II, and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements. Statements: Some balls are bats Some bats are stumps No stump is a ground All grounds are stadiums Conclusions: I. Some balls are stumps II. Some stumps are stadiums III. No ball being stadium is a possibility Only I and II follows Only III follows Only II follows None follows Either I or II and III follows 5. In each of the questions below are given some statements followed by some conclusions numbered I, II, and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements. Statements: Some beds are chairs Some chairs are doors No door is a window Some windows are homes

II. Some	d is a door being a possibility beds are doors e chairs are not beds					
_	y II and III follows					
Omy	y III follows					
	y I follows					
	e follows					
•	y I and II follows					
conclusi even if t conclusi	ch of the questions below are given some statements followed by some ons numbered I, II, and III. You have to take the given statements to be true hey seem to be at variance from commonly known facts. Read all the ons and then decide which of the given conclusions logically follows from the atements.					
	are animals					
	ammals are humans					
No huma Conclusi	an is a animal					
I. Some II. Some III. Som	cats are humans mammals are cats e animals are mammals y I follows					
© Eith	er II or III and I follows					
O Non	e follows					
Only	y II follows					
O Non	e of these					
stateme variance	ch of these questions two conclusions have been given followed by possible nts. You have to take the given conclusions to be true even if they seem to be at e with the commonly known facts and then decide that the conclusions logically for which of the given statements disregarding commonly known facts.					
I. Some	chains are cars					
<u>~</u>	I. Some rings being cars is a possibility					
50111	Some rings are chains. Some chains are sinits. An sinits are ears					
^	Two ring is a chain. Some chains are sinits. Some sinits are ears					
_	An rings are chains. Some chains are sinits. Some sinits are ears					
	None of these					
C All r	rings are chains. All chains are shirts. All shirts are cars					

	statements. You have to take the given variance with the commonly known fa	each of these questions two conclusions have been given followed by possible ments. You have to take the given conclusions to be true even if they seem to be at ince with the commonly known facts and then decide that the conclusions logically ws for which of the given statements disregarding commonly known facts. lusions:				
	I. No bike is a car					
	II. Some cars are roads  Some bikes are roads. All roads are					
	Some bixes are roads. An roads are	_				
	Some bikes are roads. An roads are planes, some planes are cars.					
	None of these					
	All bikes are roads. All roads are planes. No plane is a car.					
	All bikes are roads. All roads are planes. Some planes are cars.					
9. In each of these questions two conclusions have been given followed by possible statements. You have to take the given conclusions to be true even if they seem to be a variance with the commonly known facts and then decide that the conclusions logical follows for which of the given statements disregarding commonly known facts.						
	Conclusions: I. All trains are villages					
II. Some trains are homes						
All homes are villages. All villages are bungalows. All bungalows are trains.						
	Some homes are villages. All village	All bungalows are tra	ains.			
	No home is a village. Some villages	are bungalows. All	l bungalows are trair	ns.		
	None of these					
	Some homes are villages. Some villages.	ages are bungalows	a. All bungalows are	trains.		
10. In each question below are given some statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows/follow from the given statements, disregarding commonly known facts.  Statements:  Some red is yellow  No yellow is blue  All blue is white  Some white is green						
	Conclusions: I. Some red is green II. Some green being blue is a possibility Only I follows Either I or II follows Only II follows	y				
	None follows					

O Both follows

