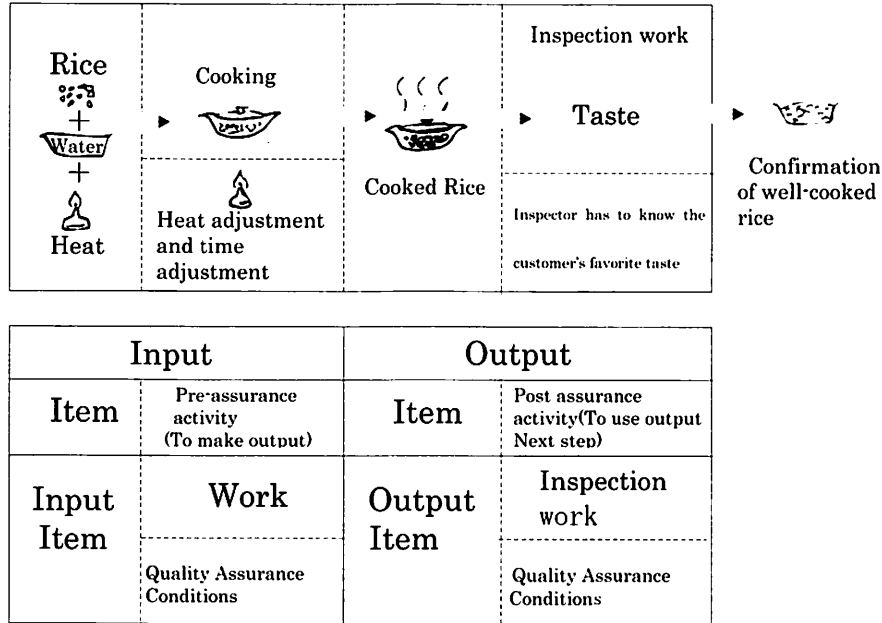


**Fig.2.2-1 Faultless relationship between input and output framework using the example of well-cooked rice and its inspection work**



**Fig.2.2-2 The form of steplist**

(Format to draw out the faultless phased elements to reach the objective result)

Authorized by \_\_\_\_\_ Date \_\_\_\_\_  
Promotion officer \_\_\_\_\_

Subject \_\_\_\_\_ Phased plan \_\_\_\_\_

Subtitle(Key word) \_\_\_\_\_ A B C D E F G H I

Division	Basic phase step		Step Title	Input		Output		Other Conditions				
				Item	Pre-assurance activity	Item	Pre-assurance activity					
Phase to think about many things and decide what to do	Inductive approach	1	1 <sup>st</sup> information collection	→	→	→	→					
		2	Basic idea	→	→	→	→					
		3	Breakdown structure(Structuring)	→	→	→	→					
		4	2 <sup>nd</sup> information collection phase	→	→	→	→					
Phase to materialize the result of thinking	Deductive approach	5	Basic matter (Basic design)	→	→	→	→					
		6	Detailed matter (Detail design)	→	→	→	→					
		7	Implementation to get objective result	→	→	→	→					
		8	Review	→	→	→	→					

Fig 2.2-8 Correspondence between the faultless four frame, PERT and ability of the left and right brains

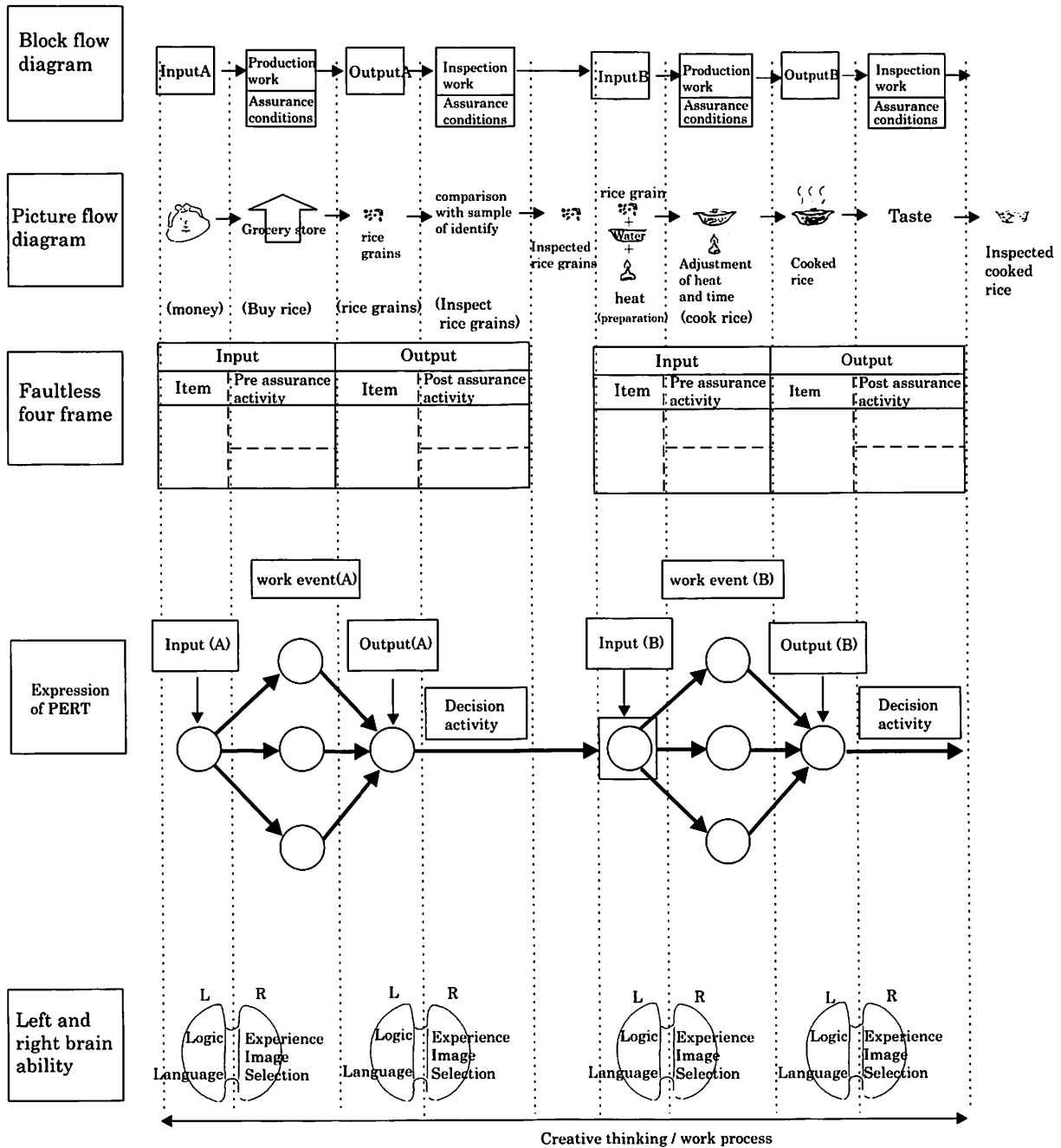


Fig 2.2-9 Comparison of language sequence between English and Japanese language related to left and right side brain

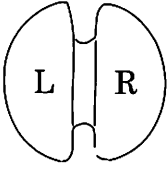
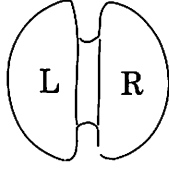
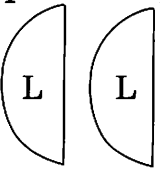
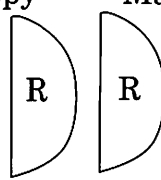
E N G L I S H	Input item	Pre-assurance activity	Output item	Post-assurance activity
	I	Make	You	Happy
				
J A P A N E S E	Input item	Pre-assurance activity	Output item	Post assurance activity
	I	You	Happy	Make
				

Fig 2.2-10 English and Japanese information flow inside the brain

