



2

INFORMATION FEEDBACK FOR SKILL LEARNING
(Textbook pages 441–448)



1 Key Terms and Definitions




Define the key terms below in your own words.

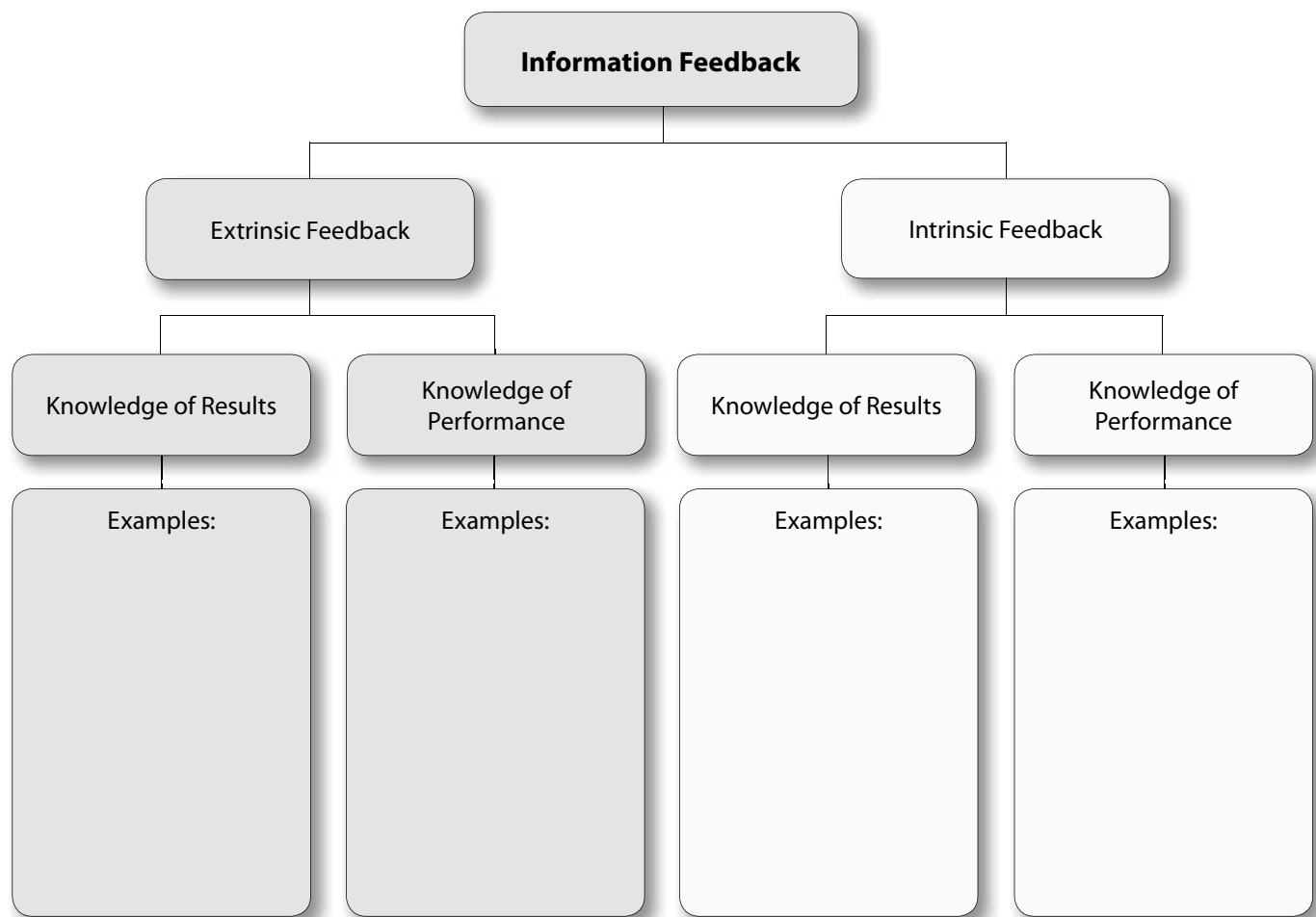
Key Term	Definition
augmented feedback	
bandwidth feedback	
descriptive feedback	
extrinsic feedback	
faded feedback	
information feedback	
intrinsic feedback	
kinesthetic sense	
knowledge of performance (KP)	
knowledge of results (KR)	




muscle sense (muscle feeling)	
prescriptive feedback	
summary feedback	

 **Information Feedback Family**

 Complete the figure below by providing three examples of *knowledge of results* and *knowledge of performance* under the extrinsic and intrinsic classifications of feedback.




 **3 A Question of Perception**

 For the list of activities below, indicate the sense involved: *balance, turning motion, kinesthesia, or touch*. Then indicate the receptor or sensory organ that controls that sensation, and provide an example of another activity that relies on the same set of sensory receptors. The first entry has been completed for you.

Activity	Senses Involved	Receptor/Sensory Organ	Another Movement Example
Walking a balance beam	Balance	Vestibule in the inner ear	Sky diving free fall
Doing a twisting dive			
Hiking up a hill			
Rowing on water			
Doing a cartwheel			
Hitting a volley in tennis			
Walking down the aisle of a moving vehicle			

 **4 A Range of Correctness**

 Explain why bandwidth feedback is narrow for professionals and broad for beginners. Provide three specific examples illustrating this point.
