



Multibhashi



Listening kikitori exercises, Reading comprehension and Kanji Practice



Class Objective

To practice Kanji script and kikitori exercises.



Concept A: Kanji

漢字	いみ					くんよみ					オンヨミ					(かくすう)
目	eye item					め					モク					(5)
1	目	目	目	目	目											
目(め) an eye																
目上(め・うえ) one's superiors																
目次(もく・じ) a table of contents																



Concept A: Kanji

耳	ear					みみ	ジ										(6)
一	丁	下	下	耳	耳												
耳(みみ) an ear																	
耳鼻科(じ・び・か) study of the nose and ears (otorhinology)																	



Concept A: Kanji

手	hand					て	シュ (4)									
一	二	三	手													
手(て) a hand *上手(じょう・ず)な skillful								手紙(て・がみ) a letter *下手(へ・た)な unskillful								



Concept A: Kanji

漢字	いみ					くんよみ	オンヨミ (かくすう)									
足	leg, pair suffice					あし／た-りる た-す	ソク (7)									
丨	冂	口	𠂇	𠂇	𠂇	足										
足(あし) a leg 二足(に・そく) two pairs																
足(た)りる to be enough																

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