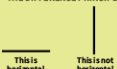


EXAMPLES & NON-EXAMPLES

1 2 3 4 5

FOLLOWING THE WORDING PRINCIPLE $\frac{3}{2}$ $\frac{2}{3}$ The larger number is on top The smaller number is on top NOT FOLLOWING THE WORDING PRINCIPLE $\frac{3}{2}$ $\frac{2}{3}$ The larger number is on top In this ratio statement, the denominator is greater than the numerator	FOLLOWING THE SET-UP PRINCIPLE  This is on This is not on NOT FOLLOWING THE SET-UP PRINCIPLE  This is on This is not on	FOLLOWING THE DIFFERENCE PRINCIPLE  This is horizontal This is not horizontal NOT FOLLOWING THE DIFFERENCE PRINCIPLE  This is horizontal This is not horizontal	FOLLOWING THE SAMENESS PRINCIPLE  These are examples NOT FOLLOWING THE SAMENESS PRINCIPLE  These are examples	EXAMPLES NON-EXAMPLES 
THE WORDING PRINCIPLE	THE SET-UP PRINCIPLE	THE DIFFERENCE PRINCIPLE	THE SAMENESS PRINCIPLE	THE TESTING PRINCIPLE

Teacher		Date	
ATTEMPT			
DEVELOP			
ADAPT			
PRACTISE			
TEST			