

FAMILIAR SOUNDS AUDIOGRAM ©

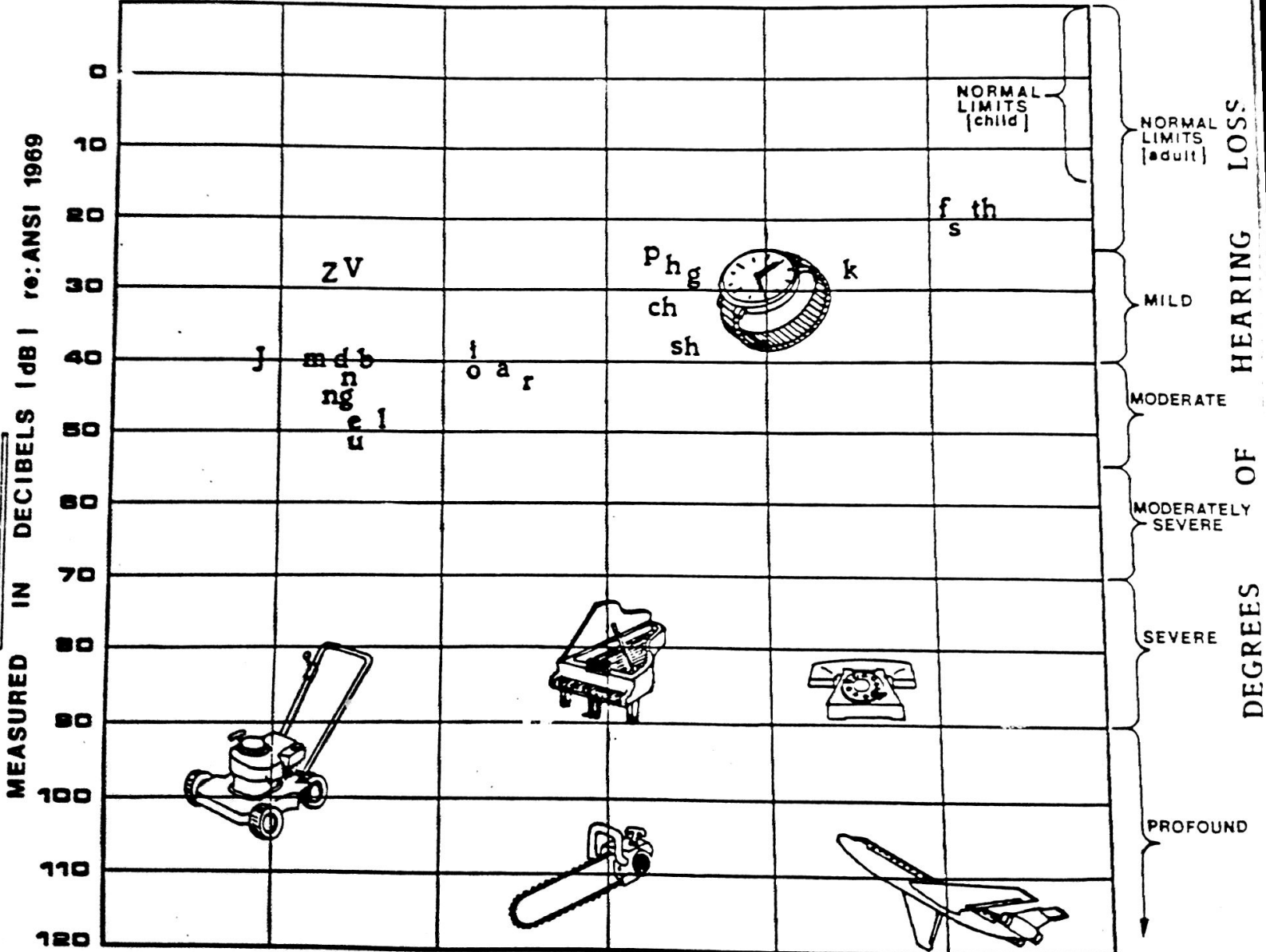
NAME _____

DATE _____

PITCH [Or FREQUENCY]

LOW  MEASURED IN CYCLES PER SECOND  HIGH

125 250 500 1000 2000 4000 8000



Adapted with permission of J.L.Northern and M.P.Downs from HEARING IN CHILDREN, (Williams & Wilkins, 1984)

LOUDNESS LEVELS OF COMMON SOUNDS (IN DECIBELS)

0 dB	Breathing	80 dB	Rush Hour Traffic	120 dB	Jet Airport
10 dB	Whisper	90 dB	Food Blender	140 dB	Shotgun Blast
0-60 dB	Conversation	100 dB	Train	SHADED AREA REPRESENTS RANGE OF CONVERSATIONAL SPEECH	
0 dB	Typewriter	110 dB	Chain Saw		