Identification Matrix for Elementary Maths Gifts and Talents (80-99th LPR)

xxxx02	xxxx01			ID	Student
				LPR	CogAT
		.45		Z	CogAT
			LPR	Maths ¹	NWEA
		.15	Z	Maths ¹	NWEA
			LPR	Maths ²	NWEA
		.15	Z	Maths ²	NWEA
		.15	LPR	Maths ³	NWEA
			Z	Maths ³	NWEA
			score	RS	Mot.
		.05		Z	Mot.
			RS	Mot.	Maths
		.05	Z	Mot.	Maths
		scores	z's	(Sum of	Final z

Identification Matrix for Elementary ELA Gifts and Talents (80 – 99th LPR)

7							
C - AT	xxxx02	xxxx01				ID	Student
Control Compilities Abilities Tost 7 Cifted Screening Form						LPR	nt CogAT
			.45			Z	CogAT
					LPR	Read ¹	NWEA NWEA NWEA NWEA
			.15		Z	Read ¹	NWEA
oning Eo					LPR	Read ²	NWEA
m			.15		Z	Read ²	NWEA
					LPR	Read ³	NWEA NWEA
			.15		Z	Read ³	NWEA
						Mot.	94
			.10		Z	Mot.	Reading
						RS	CoPr
						Z	CoPr
				scores	Z	Sum of	Final

CogAT = Cognitive Abilities Test7, Gifted Screening Form

NWEA = Northwest Educational Assessments

LPR = local percentile rank

administered z score = how many standard deviations student is from the mean of the group (a z score of 0 means student has score less than the mean; a z score of 1 means student as score 1 standard deviation above the mean) RS = raw score on the test

Mot. = general motivation for learning Math Mot. = specific motivation for maths

Reading Mot. = specific motivation for reading

CoPR = communication precision scale