

Jay School Department

Appropriate Selection and Distribution of Assessments for an LAS

Mathematics

Grade Span (check one) _____ PK-4 elementary _____ 5-8 middle level _____ x 9-12 secondary				Numbers and Operations Cluster			Shape and Size Cluster		Mathematical Decision Making Cluster			Patterns Cluster		
Assessment Title	When Given	Source of Assessment	Assessment Type	A	B	I	E	F	C	D	J	G	H	K
Alg Concepts	Alg I-Nov Everyday Math & Int Alg I-Feb	Math Maine	Bundle									2		
Alg Concepts	Integ Math-Nov Alg I-Feb Int Alg I-Mar	Math Maine	Bundle										1	
Alg Concepts	Alg I-Mar Everyday Math & Int Alg I-Apr	Math Maine	Bundle										3	
Geometry	Geo-Mar Int Geo-Apr	Local	Bundle				2							
Number Sense	Geo & Int Geo-Oct	Local	Bundle		1, 2									
Measurement	Geo & Int Geo-May	Local	Bundle					1, 2						
Probability	Integ Math- Oct Int Alg II-Feb Alg I-May	Local	Bundle							1,2				
Builders R Us	Int Geo-Dec Geo-Apr	LAD	Bundle				1							
Buying a Jet Ski	Integ Math-Mar Alg I-Apr Int Alg I-May	LAD	Structured Response									1, 2		
Ode to a Fraction	Int Alg II & Math I-Nov Alg I-Dec	LAD	Bundle	1										
Relationships	Alg II-Dec Integ Math-Jan	LAD	Statistical Project						2,3, 4,5					
Designing a Tent	Integ Math, Geo & Int Geo-May	MAP	Structured Response		1		3							1
Matrice Assessment	Alg II-Jan Int Alg II-Mar Integ Math-Apr	Local	Bundle			4								
			3	1	3	1	3	2	4	2	0	3	2	1
Total # of Assessments 11 Minimum 8-12			Total # of Assessment Types Variety of types/ clusters	# Measures ▪ Min 1/Standard ▪ Min 5/Cluster ▪ Variety of Types			# Measures ▪ Min 1/ Standard ▪ Min 5/ Cluster ▪ Variety of Types		# Measures ▪ Min 1/Standard ▪ Min 5/Cluster ▪ Variety of Types			# Measures ▪ Min 1/Standard ▪ Min 5/Cluster ▪ Variety of Types		