HPS – MATH VOCABULARY – GRADE I

Vocabulary lists identify terms that teachers need to use within their instructional sequence and encourage students to utilize when communicating mathematically.

Process				First Grade ←Continue vocabulary use from previous years → Process				Process			
	check numeral problem solving strategy	estimation order process	guess prediction relevant information	Process		—	classify estimate greater than minus plus trading	difference explore investigate near rounding	equal far less than not equal sum		
		umbers and Opera			Numbers and Ope	rations	Nu	Numbers and operations			
Kindergarten	add all together count back digit equal equation facts first greater than least less than more number number number words one to one correspondence part skip count sum tenth whole	addition backward count on double equal parts estimate fewer forward hundreds left-difference minus most number line numeral ones place value subtract take away third whole number	addition sentence combine difference eighth equal sign even fifth fourth joining less minus sign ninth number sentence odd ordinal numbers sixth subtraction tens total	double plus one one-digit number	equivalent solve	fact families two-digit number	addend equals multiplication sentence ten frame regrouping second hand	array fact family multiply times minute hand	decimal point multiplication subtraction sentence place value hour hand	Second Grade	
	Algebra			Algebra				Algebra			
	equation set	numeral symbol	quantity variable	addends	represent	story problems	compose numbers counting on doubles minus 1 equal to missing addend solve	counters decompose numbers doubles plus 1 fact families number line tables	counting back doubles equal groups graphs secrets of 9		

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	Geometry			←Continue	First Grade ←Continue vocabulary use from previous years → Geometry			Geometry			
Kindergarten	above angle before below bottom compare cube down flips hexagon inside left octagon outside parallelogram rhombus shape slides sort square top triangle under	after attributes behind between circle cone cylinder edge forward in large little on oval parts right sides small sorting rule symmetry transformation two up	alike backward belong big color corners different face halves in front larger middle out over rectangle same size smaller sphere three-dimensional shape trapezoid two-dimensional shape	change congruent one half rectangular prism symmetrical	closed figure curves one third similar asymmetrical	combine one fourth open figure subdivide		corner identical plane figures side transformations	distance line of symmetry polygon slide turn	flip perimeter pyramid solid figures vertical	Second Grade
	Measurement				Measurement			Measurement			
	afternoon bar graph Celsius check day digital Fahrenheit heads holds less hour hand	analog bills cent clock days dime foot heavier holds more inches	balance calendar centimeters coins degrees evening guess heavy hour least	capacity kilogram pound	container liter quart	heavier pint		amount centimeter (cm) dollar elapsed time fourths half height late	area cup earlier foot fraction half dollar inch (in) later	balance scale decimeter (dm) early fourth gram (g halves liter (I)	

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	Measurement			First Grade ←Continue vocabulary use from previous years → Measurement	Measurement			
U	length long measuring cups minute hand morning right order quarter scale shorter standard thermometer units	light longer meter money most non-standard penny ruler second shortest tails today volume	lighter longest minute months nickel o'clock quantity same short sort temperature tomorrow weather		meter (m) pint (pt) quarter hour third weight/mass	month pound (lb) schedule thirds yard (yd)	pattern quart (qt) square units week	
art	weight yardstick	width year	yard yesterday					
δ	Statistics			Statistics	Statistics			
Kindergarten	bar graph collect equal heads less organize quantity tally	chance data graph information less than outcome table Venn diagram	circle graph display greater than interpret more probability tails	construct	about estimation predict	almost pictograph survey	data collection picture graph tally marks	
	Patterns			Patterns	Patterns			
	arrangement compare create extending large medium pictorial represent size title verbal	big concrete describe growing little pattern predict rhythm small unifix cubes	check construct design guess manipulatives pattern blocks repeating shape symbolic variable	recognize	above below equivalent hundreds odd shorter	after between even less than ones skip count	before digit greater than longer regroup tens	