

Item Grade Entry

Grade mappings					Database Values	Acceptable Entry Values (in green)							
no entry will be hidden in filtered results	all	all	empty : NaN		-100								
					-1	ALL							
						age 0	0	A0					
						age 1	1	A1					
						age 2	2	A2					
						age 3	3	A3					
						ages 4	4	A4	P	PREK			
						...and up (clip @ gr.2)	5	A5		K			
						low: A4 high: _2	6	1	A6				
							7	2	A7				
							8	3	A8				
						grade 4	9	4	A9				
						...and up	10	5	A10				
						low: 4 high: +	11	6	A11				
							12	7	A12				
							13	8	A13				
							14	9	A14				
							15	10	A15				
							16	11	A16				
							17	12	A17				
			18	c	A18								
			19	ADULT									
			1000	ALL									
Grade max should be logical (clipped)		ex: Alphabet item: Box says Ages 4+	Enter as A4 to _[grade#] (so it doesn't match high school query for language arts)			CounterPoint							
Choking Hazards		ex: Stickers: No age given on item	Enter as age ALL (so that it comes up in queries) Enter choking hazards as instructed. Website will modify text to indicate ages 3+			CP+ Magento grade_internal							

Now Shopping by

- × **Preschool:** 3-6 Months
- × **Preschool:** 6-12 Months

Age/Grade ^		
Preschool	Age	Grade
Newborn (286)		
3-6 Months (286)		
6-12 Months (295)		
Age 1 (295)		
Age 2 (302)		
Age 3 (337)		
PreK (473)		
Kindergarten (473)		

Now Shopping by


- × **Age:** Age 7
- × **Age:** Age 8

Age/Grade ^		
Preschool	Age	Grade
Infant (295)		
Toddler (302)		
Age 2 (302)		
Age 3 (337)		
Age 4 (374)		
Age 5 (473)		
Age 6 (534)		
Age 7 (549)		
Age 8 (557)		

Now Shopping by

- × **Grade:** Grade 2
- × **Grade:** Grade 3

Age/Grade ^		
Preschool	Age	Grade
Infant (295)		
Toddler (302)		
Preschool (374)		
PreK (473)		
Kindergarten (473)		
Grade 1 (534)		
Grade 2 (549)		
Grade 3 (557)		
Grade 4 (518)		




min	all
max	

Stickers




min	all
max	




min	all
max	



min	0m
max	12m




min	p
max	preK



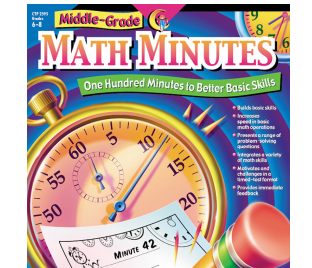
min	12m
max	_a4



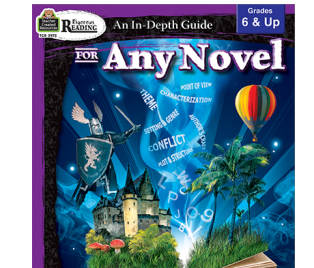
min	a4
max	_2



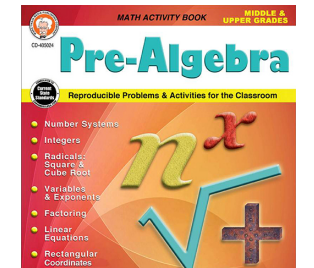
min	a8
max	+
	not a8+




min	6
max	8



min	6
max	+



min	m
max	h



min	h
max	+
	not h+

