## Utilizing the New Teacher-Support Features Built Into the NYS Next Generation Mathematics Learning Standards Document

Recording Template, p. 1

	List the page number(s) on which this feature appears and a brief note about its content.
Number Reversals	
PK - K	
Manipulatives	
K - 2	
Note on Explore	
PK - K,	
A1 - (+)	
Fluency with Facts	
K - 3	
Fluency vs Memory	
2 - 3	
FI 111 5 1	
Fluency with Procedures	
2 - A2	
Illustrations	
(merged from CCSS	
appendix, from outside	
sources, or entirely new)	
PK - 5	
Spacing/alignment	
PK - A2	
Ι ΙΧ * ΔΖ	

Standards Document: <a href="http://www.nysed.gov/common/nysed/files/programs/curriculum-instruction/nys-next-generation-mathematics-p-12-standards.docx">http://www.nysed.gov/common/nysed/files/programs/curriculum-instruction/nys-next-generation-mathematics-p-12-standards.docx</a>

Brian Cohen 4/1/18

## Utilizing the New Teacher-Support Features Built Into the NYS Next Generation Mathematics Learning Standards Document

Recording Template, p. 2

	List the page number(s) on which this feature appears and a brief note about its content.
Within-Grade Connection	
PK - (+)	
Connecting MPs	
PK - A2	
Note on left	
PK - 8: footnote from CCSS A1 & A2: shared standard	
717 d 7127 Sharou Standard	
Coherence Links	
PK - (+)	
e.g.	
PK - (+)	
Note on right (citation)	
PK - (+)	
1 K - (1)	
Pick one or two specific	notes/support features. How can you use these in order to enhance instruction within your district?

Brian Cohen 4/1/18