Lexining   Lexile*   Reader (ATOS)   DRA   Render (ATOS)   Recovery   Readers	2019 Learning A–Z Correlation Chart									
No.   No.	_		Ages	Lexile*		DRA		_		
A	aa	K	4–6	BR70L-10L	09	A-1	А	1	Starters 1	
C         K         4-6         BK40L-160L DI         09         3-4         C         3-4         3-4 red           D         1         4-7 DIGOL-310L DI         1-2.4         6         D         5-6         5-6 red/yellow           E         1         6-7 DIGOL-310L DIGOL DIGO	A	K	4–6		09	A-1	А	1	Starters 1	
C         K         4-6         09         3-4         C         3-4         3-4 red           D         1         4-7         160L-310L         1-2.4         6         D         5-6         5-6 red/yellow           F         1         6-7         300L-450L         1-2.4         10         F         9-10         9-10 blue           G         1         6-7         300L-450L         1-2.4         10         F         9-10         9-10 blue           G         1         6-7         430L-530L         1-2.4         14         H         13-14         13-14 green           J         1         6-7         430L-530L         1-2.4         16         I         15-16         15-16 orange           J         1         6-8         510L-620L         2.5-3.5         18         J         17         18 turquoise           J         2         7-8         510L-620L         2.5-3.5         20         K         18         19-20 purple           J         2         7-8         530L-810L         2.5-3.5         28         M         20         22 gold           N         2         7-8         600L-850L         2.5-3.5<	B	K	4–6	BR40L-160L	09	2	В	2	Starters 2	
D         1         4-7         160L-310L         1-2.4         6         D         5-6         5-6 red/yellow           E         1         6-7         160L-310L         1-2.4         8         E         7-8         7-8 yellow           F         1         6-7         300L-450L         1-2.4         10         F         9-10         9-10 blue           G         1         6-7         300L-450L         1-2.4         10         F         9-10         9-10 blue           H         1         6-7         430L-530L         1-2.4         14         H         13-14         13-14 green           H         1         6-8         510L-620L         1-2.4         16         I         15-16         15-16 orange           J         1         6-8         510L-620L         2.5-3.5         18         J         17         18 turquoise           J         2         7-8         510L-620L         2.5-3.5         20         K         18         19-20 purple           J         2         7-8         50L-850L         2.5-3.5         28         M         20         22 gold           J         3         8-9         60L-850	С	K	4–6		09	3–4	С	3–4	3–4 red	
1   6-7   160L-310L   1-2.4   8   E   7-8   7-8 yellow		1	4–7	160L-310L	1-2.4	6	D	5–6	5-6 red/yellow	
1   6-7   300L-450L   1-2.4   10   F   9-10   9-10 blue     1   6-7   1-2.4   12   G   11-12   11-12 blue/green     1   1   6-7   430L-530L   1-2.4   14   H   13-14   13-14 green     1   1   6-8   1-2.4   16   I   15-16   15-16 orange     1   1   6-8   1-2.4   18   J   17   17 turquoise     2   7-8   510L-620L   2.5-3.5   20   K   18   19-20 purple     2   7-8   530L-810L   2.5-3.5   24   L   19   21 gold     2   7-8   600L-850L   2.5-3.5   28   M   20   22 gold     2   2   7-8   600L-850L   2.5-3.5   28   M   20   22 gold     2   3   8-9   660L-930L   3.6-4.2   30   N   30   23 silver     3   8-9   790L-940L   3.6-4.2   34   O   34   24 silver     3   3   8-9   790L-940L   4.3-4.9   40   Q   40   26 emerald     V   4   9-11   820L-1030L   4.3-4.9   40   S   40   27 ruby     X   5   9-11   890L-1080L   5.0-5.5   40   T   40   29 sapphire     V   5   9-11   5.0-5.5   50   U-V   N/A   30 sapphire     V   5   9-11   5.0-5.5   50   U-V   N/A   N/A   N/A      V   A   9-11   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0   7.0		1	6–7		1-2.4	8	Е	7–8	7–8 yellow	
1   6-7   300L-450L   1-2.4   12   G   11-12   11-12 blue/green   1   1   6-7   430L-530L   1-2.4   14   H   13-14   13-14 green   1   1   6-7   430L-530L   1-2.4   16   I   15-16   15-16 orange   1   1   1   6-8		1	6–7	300L-450L	1-2.4	10	F	9–10	9-10 blue	
1		1	6–7		1-2.4	12	G	11–12	11–12 blue/green	
1		1	6–7	430L-530L	1-2.4	14	Н	13–14	13-14 green	
1		1	6–7		1-2.4	16	1	15–16	15–16 orange	
		1	6-8		1-2.4	18	J	17	17 turquoise	
2		2	7–8	510L-620L	2.5-3.5	18	J	17	18 turquoise	
Image: Normal Problem       2       7-8       530L-810L       2.5-3.5       24       L       19       21 gold         Image: Normal Problem       2       7-8       530L-810L       2.5-3.5       28       M       20       22 gold         Image: Normal Problem       2       7-8       600L-850L       2.5-3.5       28       M       20       22 gold         Image: Normal Problem       2       7-9       2.5-3.5       28       M       20       22 gold         Image: Normal Problem       3       6-4.2       30       N       30       23 silver         Image: Normal Problem       3       8-9       3.6-4.2       30       N       30       23 silver         Image: Normal Problem       3       3.6-4.2       34       0       34       24 silver         Image: Normal Problem       3       3.6-4.2       34       0       34       24 silver         Image: Normal Problem       3       3.6-4.2       34       0       34       24 silver         Image: Normal Problem       4       3-4.9       40       Q       40       26 emerald         Image: Normal Problem       4       3-4.9       40       R       40 <td></td> <td>2</td> <td>7–8</td> <td>2.5-3.5</td> <td>20</td> <td>K</td> <td>18</td> <td>19–20 purple</td>		2	7–8		2.5-3.5	20	K	18	19–20 purple	
N		2	7–8	530L-810L	2.5-3.5	24	L	19	21 gold	
O       2       7-8       600L-850L       2.5-3.5       28       M       20       22 gold         P       2       7-8       2.5-3.5       28       M       28       22 gold         Q       3       7-9       3.6-4.2       30       N       30       23 silver         S       3       8-9       3.6-4.2       30       N       30       23 silver         S       3       8-9       3.6-4.2       34       O       34       24 silver         T       3       8-9       3.6-4.2       34       O       34       24 silver         3       8-9       3.6-4.2       38       P       38       25 emerald         V       4       9-11       820L-1030L       4.3-4.9       40       Q       40       26 emerald         V       4       9-11       820L-1030L       4.3-4.9       40       S       40       27 ruby         X       5       9-11       890L-1080L       5.0-5.5       40       T       40       28 sapphire         Y       5       9-11       5.0-5.5       50       U-V       N/A       N/A         Y       5		2	7–8		2.5-3.5	28	M	20	22 gold	
P       2       7-8       600L-850L       2.5-3.5       28       M       28       22 gold         Q       3       7-9       3.6-4.2       30       N       30       23 silver         R       3       8-9       3.6-4.2       30       N       30       23 silver         3       8-9       790L-940L       3.6-4.2       34       O       34       24 silver         3       8-9       790L-940L       3.6-4.2       38       P       38       25 emerald         U       4       8-11       4.3-4.9       40       Q       40       26 emerald         V       4       9-11       820L-1030L       4.3-4.9       40       R       40       26 emerald         W       4       9-11       5.0-5.5       40       S       40       27 ruby         X       5       9-11       890L-1080L       5.0-5.5       40       T       40       29 sapphire         Y       5       9-11       5.0-5.5       50       U-V       N/A       30 sapphire         Y       5       9-11+       920L-1120L       5.6-6.3       60       W-X       N/A       N/A		2	7–8	600L-850L	2.5-3.5	28	M	20	22 gold	
Q       3       7-9       660L−930L       3.6−4.2       30       N       30       23 silver         S       3       8-9       3.6−4.2       30       N       30       23 silver         S       3       8-9       3.6−4.2       34       0       34       24 silver         T       3       8-9       3.6−4.2       34       0       34       24 silver         3       8-9       3.6−4.2       38       P       38       25 emerald         U       4       8-11       4.3−4.9       40       Q       40       26 emerald         W       4       9-11       820L-1030L       4.3−4.9       40       R       40       26 emerald         W       4       9-11       5.0−5.5       40       S       40       27 ruby         X       5       9-11       890L-1080L       5.0-5.5       40       T       40       29 sapphire         Z       5       9-11+       5.0-5.5       50       U-V       N/A       N/A         X       5+       9-11+       5.6-6.3       60       W-X       N/A       N/A		2	7–8		2.5-3.5	28	М	28	22 gold	
R     3     8-9     660L-930L     3.6-4.2     30     N     30     23 silver       S     3     8-9     3.6-4.2     34     0     34     24 silver       T     3     8-9     3.6-4.2     38     P     38     25 emerald       U     4     8-11     4.3-4.9     40     Q     40     26 emerald       V     4     9-11     820L-1030L     4.3-4.9     40     R     40     26 emerald       W     4     9-11     4.3-4.9     40     S     40     27 ruby       X     5     9-11     5.0-5.5     40     S     40     28 sapphire       Y     5     9-11     890L-1080L     5.0-5.5     40     T     40     29 sapphire       Z     5     9-11     5.0-5.5     50     U-V     N/A     N/A       Z     5+     9-11+     920L-1120L     5.6-6.3     60     W-X     N/A     N/A		3	7–9	660L-930L	3.6-4.2	30	N	30	23 silver	
3   8-9   790L-940L   3.6-4.2   38   P   38   25 emerald     U		3	8–9		3.6-4.2	30	N	30	23 silver	
3   8-9   790L-940L   3.6-4.2   38   P   38   25 emerald     U	S	3	8–9	790L–940L	3.6-4.2	34	0	34	24 silver	
V       4       9-11       820L-1030L       4.3-4.9       40       R       40       26 emerald         W       4       9-11       4.3-4.9       40       S       40       27 ruby         X       5       9-11       5.0-5.5       40       S       40       28 sapphire         Y       5       9-11       890L-1080L       5.0-5.5       40       T       40       29 sapphire         Z       5       9-11       5.0-5.5       50       U-V       N/A       30 sapphire         Z       5+       9-11+       920L-1120L       5.6-6.3       60       W-X       N/A       N/A		3	8–9		3.6-4.2	38	Р	38	25 emerald	
W       4       9-11       4.3-4.9       40       S       40       27 ruby         X       5       9-11       5.0-5.5       40       S       40       28 sapphire         Y       5       9-11       890L-1080L       5.0-5.5       40       T       40       29 sapphire         Z       5       9-11       5.0-5.5       50       U-V       N/A       30 sapphire         Z       5+       9-11+       920L-1120L       5.6-6.3       60       W-X       N/A       N/A	U	4	8–11	820L-1030L	4.3-4.9	40	Q	40	26 emerald	
Image: Sign of thick in this property of this property is a sign of this property of this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in the property in the property is a sign of this property in the	V	4	9–11		4.3-4.9	40	R	40	26 emerald	
Image: Sign of thick in this property of this property is a sign of this property of this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in this property is a sign of this property in the property in the property is a sign of this property in the		4	9–11		4.3-4.9	40	S	40	27 ruby	
V       5       9-11       890L-1080L       5.0-5.5       40       T       40       29 sapphire         Z       5       9-11       5.0-5.5       50       U-V       N/A       30 sapphire         Z <sup>1</sup> 5+       9-11+       920L-1120L       5.6-6.3       60       W-X       N/A       N/A		5	9–11	890L-1080L	5.0-5.5	40	S	40	28 sapphire	
5+ 9-11+ 9201-11201 5.6-6.3 60 W-X N/A N/A	Y	5	9–11		5.0-5.5	40	Т	40	29 sapphire	
5+ 9-11+ 9201-11201 5.6-6.3 60 W-X N/A N/A	Z	5	9–11		5.0-5.5	50	U–V	N/A	30 sapphire	
9701-11201		5+	9-11+	920L-1120L	5.6-6.3	60	W-X	N/A	N/A	
		5+	9–11+		6.4-6.9	70+	Y–Z	N/A	N/A	

This correlation chart illustrates how Learning A–Z levels approximately correlate to other leveling systems commonly found in leveled reading materials. Learning A–Z uses objective (quantitative) and subjective (qualitative) Leveling Criteria to measure text complexity. Use this chart to identify correlated levels for Raz-Plus, Reading A–Z, and Raz-Kids resources.\*Lexile® bands are certified through a partnership with MetaMetrics®.

