

Setting Lexile Growth Goals

Instructions: Locate student's fall Lexile score in the Fall Lexile column. Add the number from the 1 Year Lexile Growth column to the fall Lexile score to determine how much growth in comprehension the student needs to earn to demonstrate 1 year's growth. Add the fall lexile, the 1 year growth number, and the 2 year growth number to determine how much growth a student needs to earn to demonstrate 2 year's growth.

$$1 \text{ Year's Growth} = \text{Fall Lexile} + 1 \text{ year growth}$$

$$2 \text{ Year's Growth} = \text{Fall Lexile} + 1 \text{ year growth} + 2 \text{ year growth}$$

Grade Level Reading Performance is Like	Fall Lexile	Lexile Growth		On-Grade Level Spring Lexile Score
		1 Year	2 Year	
Comprehending Text Below 3rd Grade Level	Below 281	Fall Lexile 1 Year <u>+198</u>	Fall Lexile 1 Year 198 2 Years <u>+187</u>	
*3	282-519	Fall Lexile 1 Year <u>+174</u>	Fall Lexile 1 Year 174 2 Years <u>+161</u>	456
4	520-696	Fall Lexile 1 Year <u>+123</u>	Fall Lexile 1 Year 123 2 Years <u>+165</u>	643
5	697-786	Fall Lexile 1 Year <u>+82</u>	Fall Lexile 1 Year 82 2 yrs <u>+57</u>	779
6	787-875	Fall Lexile 1 Year <u>+49</u>	Fall Lexile 1 Year 49 2 yrs <u>+109</u>	836
7	876-1034	Fall Lexile 1 Year <u>+36</u>	Fall Lexile 1 Year 36 2 yrs <u>+149</u>	912
8	1035-1237	Fall Lexile 1 Year <u>+39</u>	Fall Lexile 1 Year 39 2 yrs <u>+145</u>	1074
9	1238-1255	Fall Lexile 1 Year <u>+26</u>	Fall Lexile 1 Year 26 2 yrs <u>+43</u>	1264
10	1256 and above	Fall Lexile 1 Year <u>+46</u>	Fall Lexile 1 Year 46 2 yrs <u>+46</u>	1302