## **D94 Vision Retreat Homework Exercise:**

You have been assigned group A, B or C (see table and article assignment document).

In each group you are asked to read an article and visit a site. As you read each article you are asked to document 5 important things to share with others on the team who have not read the article. As you visit each site you are asked to document 5 important things that are NOT present today in your district that you would like to see in place by 2030.

Group A	Group B	Group C
Article A	Article B	Article C
Learn about the Green Dot Public Schools	Learn about the XQ High Schools	Learn about National Design Alliances Reimagine American Schools
View the video <a href="https://www.youtube.com/watch?v=m4">https://www.youtube.com/watch?v=m4</a> <a href="https://www.youtube.com/watch?v=m4">1K7a1p2Tk</a>	View the video Seeing is Believing https://xqsuperschool.org/	View the Video  https://www.reimagineschools.us/meet-ras- video
Read their strategic plan https://greendot.org/wp-content/uploa ds/2024/06/Reimagine-2030.pdf	Read about the 6 Design Principles View 6 videos and click on Learn Abouts <a href="https://xqsuperschool.org/resource/xq-design-principles">https://xqsuperschool.org/resource/xq-design-principles</a>	Read the Blueprint pp 12-40 https://drive.google.com/drive/u/0/folders/1cV6VyzBuukGAX7zbdZPHX4Fn F8F-t-8q
Learn about the 4 Pillars (Goals) and the 6 Levers (Strategies)	Read about Learner Outcomes and Competencies for the 21 <sup>st</sup> Century https://xqsuperschool.org/resource/learn er-goals/	Learn about what schools could like if designed for 21 <sup>st</sup> century learning and teaching Designing for Equity
	Learn about the 6 Design principles Learn about XQ learner outcomes and competencies	The Intersection of Pedagogy, Technology, and Design Active Learning •Crisis Preparedness
Site	Site	Site
Visit a Green Dot High School	Visit an XQ High School	Visit a Reimaged High School
Animo City of Champions High School	Calvin Coolidge High School	Dakota Ridge High School