

Weber School District Curriculum Resources

Adopted Resources: These programs have signed an MOA and are supported by school techs. EdTechs and Fellows provide high-levels of training and support for these programs. Committee approval is required to implement a resource at this level.	
Adopted Elementary Math Resources	Adopted Elementary ELA Resources
<ul style="list-style-type: none"> • Zearn K-5 (always free) • Imagine Math (free through closure, available through state STEM grant) login with clever • ALEKS (Available through state STEM grant. New applications are due every March for the upcoming school year. Contact Sheri Heiter for application info). • Dreambox (Available through state STEM grant. New applications are due every March for the upcoming school year. Contact Sheri Heiter for application info). 	<ul style="list-style-type: none"> • Imagine Language and Learning <ul style="list-style-type: none"> ◦ <i>**Critical for EL students for language development**</i> ◦ and Imagine Reading BOTH FREE FOR ALL K-6 www.wsd.net/imagine login with clever • Journeys K-5 use Google Login <ul style="list-style-type: none"> ◦ Student Basal ◦ Leveled Readers ◦ <i>Please do not expect students to print worksheets most families do not have printers</i> • Collections 6 grade use Google Login
Endorsed Resources: These programs have signed an MOA and are supported by school techs. EdTechs and Fellows may provide training on them, but they are not their main focus.	
Endorsed Elementary Math Resources	Endorsed Elementary ELA Resources
District Endorsed Digital Math Resources: <ol style="list-style-type: none"> 1. IXL (free for 90 days) 2. Prodigy (always free) 3. Xtramath (always free) 	<ol style="list-style-type: none"> 1. Reading Horizons Discovery Software (free until the end of the year K-3) Login with clever 2. Commonlit download PDF reading passages to share digitally with students 3. Utah Compose writing practice for students in grades 3-6. Teachers and students already have an account through the State Office of Ed. Here are some enhancements that have been made

