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|  | Question 1: What Grade/Subjects do you teach? | Question 2: What technologies do you use? Do you like them?  | Question 3: What are your preferred resources to use? | Question 4: What is your preferred method of assessment? | Question 5: What technologies would be useful in the future? |
| Teacher 1 | Grades 3-5 Special Education | Promethean board, ipads, touch screen chromebooks, document camera- yes | videos, games to reinforce learning |  Built In Assessment Tools in curriculum |  Newer iPads, iPencils |
| Teacher 2 | High School: Bible Worldview/ Algebra 2 | Google classroom, Kahoot, EdPuzzle, Quizziz, Parley, Quizlet, Pear Deck, Waukum Board, iPad, Laptop- yes | videos, review games | Interactive Quizzes/Assessments | None that the teacher can think of |
| Teacher 3 | 1st Grade Gen Ed | Smartboard, Surface GO, Chromebook, Class Dojo, Seesaw | Class Dojo, YouTube Videos | Paper tests for Math and ELA, Social Studies/Science, is orally assessed | iPads |
| Teacher 4 | 3rd Grade Gen Ed | Canvas, doc camera, smartboard … Dislikes being forced to use virtual learning systems when not doing remote or hybrid learning and the educator feels students perform better doing paperwork | Kahoot, Ted talk or inspirational type videos, go noodle for brain breaks, videos, interactive slides | Project-based or hands-on, I don’t count tests and quizzes as highly as the district wants me to. If they can show they know the content outside of a test, I am happy | Our students each have Chromebooks, I would like them to receive training on how to better use a Chromebook and type besides YouTube and games |
| Teacher 5 | Elementary SpEd | Smartboard, iPad, Laptop PCs | Digital game-based learning, story read-alouds, phonetic awareness | Kahoot and verbal assessments | Virtual Field trips |
| Trends | 4 are Elementary teachers, 2 are SpEd | Smartboards, iPads, virtual classroom portal laptop/Chromebooks | All 5 use videos while 4 use game-based resources | 3 out of 5 use interactive assessment, while the other 2 uses hands on/written | 3 teachers address needs for more hardware and training |