Pacing calendar - Scientific Writing

Tacing calendar - Scienning				
Provocation Planting seeds Digital notebook Slide 3. The student completes the slide while planting their seeds. Take photos of the planting procedure ISTE Standards: 6b	2. Intro to Vocab • Game on Wordwall • Vocabulary to learn	 Juntro to R&W extension Go over the different features/icons Prediction dictionary/picture Audio maker Screen mask talk&type Voice note 	4. Intro to the scientific method (SM) Scientific Method video Quiz Digital notebook Slide 2. The student completes the SM slide based on the Brain Pop video example	5. Research, read, and note taking Paraphrasing video Quiz Read plant book and practice writing down importing ideas/words Gardens in Spring book Epic A Seed Grows book RAZ Plant Growth video Brainpop Plant Life Cycles book Epic Digital notebook Slide 6 sticky notes
Observation Video "How do scientists observe?" Go outside and do an observation, (Digital notebook Slide 11 field obs.) Take photos and/or videos ISTE Standards: 6b	 7. Write a report: introduction Hook, opening, lead Video Surprising fact 	 Writing a report: body First, then, next, last Explain the process he went through with his plants Video draft 	 9. Writing a report: conclusion Video The students will publish their reports using Book Creator ISTE Standards: 6d 	

Resources

Scientific Writing and Read to Learn G3 EAL Vocab

Game on Wordwall

Scientific Method video

Paraphrasing video

Gardens in Spring book

A Seed Grows book

Plant Growth video

Plant Life Cycles book Epic

"How do scientists observe?" video

Video Hook, opening, lead

<u>Video</u> Draft

Video Conclusion

Scientific Writing Write like a Scientist Digital Notebook