# **TAG Teacher Resources**

Siuslaw School District TAG Website

Oregon Department of Education - TAG website

<u>Oregon Association for Talented and Gifted</u> – OATAG is a full-service organization, providing training for educators, support for families, advocacy in the legislature, and information for the state.

<u>National Association for Gifted Children</u> – NAGC invests all of its resources to train teachers, encourage parents and educate administrators and policymakers on how to develop and support gifted children and what's at stake if high-potential learners are not challenged and encouraged.

Giftedness Profiles - What does giftedness look like?

Depth and Complexity, An Introduction <a href="https://d3cbjw4c6qut3f.cloudfront.net/dc-intro-3.pdf">https://d3cbjw4c6qut3f.cloudfront.net/dc-intro-3.pdf</a>

20 min video interview with ODE TAG Specialist, Angela Allen explaining TAG <a href="https://vimeo.com/387871497">https://vimeo.com/387871497</a>

DOK for Younger students-

https://drive.google.com/file/d/1TTMttDZcRQ6vT7OIWcTZNyw6oIcQP0IG/view?usp=sharing

DOK for Older students-

https://docs.google.com/document/d/1PN91 JFrO10x5HmR6N15WipZc8ZrU OP/view

National Association for Gifted Children article "What it Means to Teach Gifted Learners Well" <a href="https://www.nagc.org/resources-publications/gifted-education-practices/what-it-means-teach-gifted-learners-well">https://www.nagc.org/resources-publications/gifted-education-practices/what-it-means-teach-gifted-learners-well</a>

The Institute for Arts Integration and STEAM- Higher Order Thinking Questions for Your Next Lesson <a href="https://artsintegration.com/2020/10/19/higher-order-thinking-questions/">https://artsintegration.com/2020/10/19/higher-order-thinking-questions/</a>

#### **Curiosity:**

A talk at the Aspen Ideas Festival by Susan Engel on The Rise and Fall of Curiosity 2013 (language- not for children) <a href="https://www.youtube.com/watch?v=X-0NOrIU67w&t=832s">https://www.youtube.com/watch?v=X-0NOrIU67w&t=832s</a>

"Puzzlements" by Ian Byrd: A helpful website: <a href="https://www.byrdseed.com/">https://www.byrdseed.com/</a>
Sign-up resource: <a href="https://www.byrdseed.com/puzzlements/">https://www.byrdseed.com/puzzlements/</a>

Project-Based Learning Article

https://www.techlearning.com/how-to/how-project-based-learning-can-increase-student-engagement

### **Social Studies:**

https://www.zinnedproject.org/materials/

#### Science:

https://littlebinsforlittlehands.com/wp-content/uploads/2018/08/Science-Process-Pack-for-Kids.pdf

https://www.sciencenewsforstudents.org/article/will-the-woolly-mammoth-return

https://5b852b19-e502-4212-b59a-7034e1332176.filesusr.com/ugd/305f44\_ebb49e902ff84efea3743ef46f00e0e0.pdf

## Math:

Noetic Math Contest <a href="https://www.noetic-learning.com/mathcontest/">https://www.noetic-learning.com/mathcontest/</a>

Virtual Manipulatives <a href="https://toytheater.com/category/teacher-tools/virtual-manipulatives/">https://toytheater.com/category/teacher-tools/virtual-manipulatives/</a>

Math Riddles https://www.mashupmath.com/blog/free-math-riddles-for-kids

## **Growth Mindset:**

https://freespiritpublishingblog.com/2018/10/25/ten-strategies-for-developing-a-growth-mindset-in-gifted-students/

https://www.edweek.org/education/opinion-gifted-and-talented-we-need-a-flexible-mindset/2016/04

Updated: 3/1/23 K. Dotson