

Please note that the smartboard notebook file distributed at AISI Convention cannot be attached to our website. If you would like an electronic version of this PDF file, please contact:

[cammie.kannekens@prrd.ab.ca](mailto:cammie.kannekens@prrd.ab.ca)



Intended Outcomes

**General Learner Outcome**

**Rationale**

**Specific Learning Outcomes**

**Values and Attitudes**

Students will:

**Knowledge and Understanding**

**Skills and Processes**

Students will:

**Big Ideas**

**Enduring Understandings**

**Essential Questions**

**I Can's**



**Big Ideas**

**Enduring Understandings**

**Essential Questions**

**I Can's**



Title

For More Information.....Contact Us



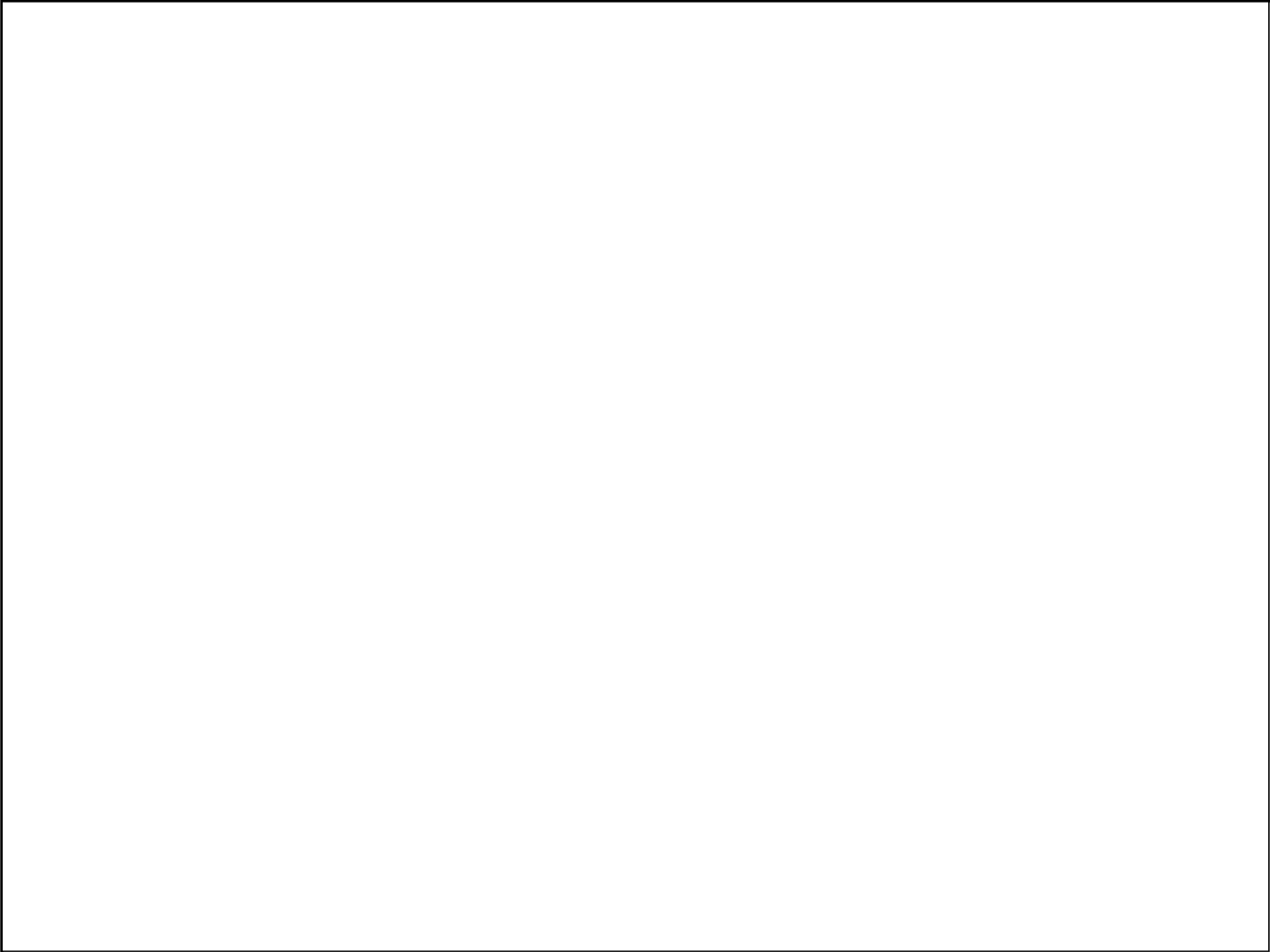
Deputy Superintendent - Brian Andjelic ([brian.andjelic@prd.ab.ca](mailto:brian.andjelic@prd.ab.ca))  
Curriculum Leader - Tricia Unreiner ([tricia.unreiner@prd.ab.ca](mailto:tricia.unreiner@prd.ab.ca))



Associate Superintendent - Wilco Tymensen ([wilco.tymensen@horizon.ab.ca](mailto:wilco.tymensen@horizon.ab.ca))  
Curriculum Leader - Jill Aman ([jill.aman@horizon.ab.ca](mailto:jill.aman@horizon.ab.ca))



Associate Superintendent - Barbara Gammon ([barbara.gammon@pallisersd.ab.ca](mailto:barbara.gammon@pallisersd.ab.ca))  
Curriculum Leader - Sherrie Nickel ([sherrie.nickel@pallisersd.ab.ca](mailto:sherrie.nickel@pallisersd.ab.ca))  
Curriculum Leader - Aaron Skretting ([aaron.skretting@pallisersd.ab.ca](mailto:aaron.skretting@pallisersd.ab.ca))



### Icons used in this file



Program of Studies



Unit Overview



idea/  
suggestion



literature links



critical  
challenge



website



assessment



PDF  
Adobe



video



further  
information



activity



assignment



self reflection



exemplar



worksheet



textbook correlation



References

slide 1 - [www.wordle.net](http://www.wordle.net)

## Intended Outcomes

### General Learner Outcome



### Rationale



### Specific Learning Outcomes



#### Values and Attitudes

Students will:



### Knowledge and Understanding

#### Skills and Processes

Students will:

