

**English Language Arts: Science/Technical Subjects
Reading and Writing Standards
Department: Technology Education
Course: Metals 1**

Standard	Application of Standard	Unit	Level	Resources
Determine the meaning of symbols, key terms, and other domain specific words and phrases as they are used in a specific scientific or technical context relevant to grades 9-10 texts and topics. (CCSS.ELA-Literacy.RST.-9-10.4)	Students will read a vocabulary list for its definitions of tools and procedure for casting metal.	Casting	9-10	Casting lesson & handout (instructor-provided)
Use precise language and domain specific vocabulary to manage the complexity of the topic. (CCSS.ELA Literacy.W.9-10.2d)	Students will have read a vocabulary list for its definitions of tools and procedure for casting metal and take a quiz.	Casting	9-10	Casting lesson & handout (instructor-provided)

Name _____

Scoring Rubric

Standard	6	5	4	3	2	1
Determine the meaning of symbols, key terms, and other domain specific words and phrases as they are used in a specific scientific or technical context relevant to grades 9-10 texts and topics. (CCSS.ELA-Literacy.RST.-10.4)	Exemplary determination of key terms and concepts used in metal casting.	Excellent determination of key terms and concepts used in metal casting.	Moderate determination of key terms and concepts used in metal casting.	Acceptable determination of key terms and concepts used in metal casting.	Limited determination of key terms and concepts used in metal casting.	Lacks determination of key terms and concepts used in metal casting.
Use precise language and domain specific vocabulary to manage the complexity of the topic. (CCSS.ELA Literacy.W.9-10.2d)	Exemplary utilization of key terms and concepts used in metal casting.	Excellent utilization of key terms and concepts used in metal casting.	Moderate utilization of key terms and concepts used in metal casting.	Acceptable utilization of key terms and concepts used in metal casting.	Limited utilization of key terms and concepts used in metal casting.	Lacks utilization of key terms and concepts used in metal casting.
Percentages	100	90	8-	70	60	50

Score _____

Comments: _____

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Standard	Application of Standard	Unit	Level	Resources
Determine the meaning of symbols, key terms, and other domain specific words and phrases as they are used in a specific scientific or technical context relevant to grades 9-10 texts and topics. (CCSS.ELA-Literacy.RST.-10.4)	Students will read a vocabulary list for its definitions of tools and procedure for fabricating a dust pan.	Dust Pan	9-10	Dust pan lesson and handout (instructor-provided)
Use precise language and domain specific vocabulary to manage the complexity of the topic. (CCSS.ELA Literacy.W.9-10.2d)	Students will have read a vocabulary list for its definitions of tools and procedure for fabricating a dust pan and take a quiz.	Dust Pan	9-10	Dust pan lesson & handout (instructor-provided)

Name _____

Scoring Rubric

Standard	6	5	4	3	2	1
Determine the meaning of symbols, key terms, and other domain specific words and phrases as they are used in a specific scientific or technical context relevant to grades 9-10 texts and topics. (CCSS.ELA-Literacy.RST.-10.4)	Exemplary determination of key terms and concepts used in fabricating a dust pan.	Excellent determination of key terms and concepts used in fabricating a dust pan.	Moderate determination of key terms and concepts used in fabricating a dust pan.	Acceptable determination of key terms and concepts used in fabricating a dust pan.	Limited determination of key terms and concepts used in fabricating a dust pan.	Lacks determination of key terms and concepts used in fabricating a dust pan.
Use precise language and domain specific vocabulary to manage the complexity of the topic. (CCSS.ELA Literacy.W.9-10.2d)	Exemplary utilization of key terms and concepts used in fabricating a dust pan.	Excellent utilization of key terms and concepts used in fabricating a dust pan.	Moderate utilization of key terms and concepts used in fabricating a dust pan.	Acceptable utilization of key terms and concepts used in fabricating a dust pan.	Limited utilization of key terms and concepts used in fabricating a dust pan.	Lacks utilization of key terms and concepts used in fabricating a dust pan.
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