Reaching New Heights in 21st Century Learning

Collaboration

We can work together to complete a task, share responsibility for completing <u>one product</u> of our work, and make important decisions together, with all of us doing our part to share ideas, solve problems, and create new products. (C4)

We can work together to complete a task, share responsibility for completing <u>one product</u> of our work, <u>and make important decisions together</u>. (C3)

We can work together as a team to complete a task, and share responsibility for completing one product of our work. (C2)

We can work together as a team to complete a task. (C1)

Knowledge Construction

I can focus my time and effort to interpret (understand), synthesize (put together), evaluate (judge), or analyze (compare/contrast) information, and use what I learn to apply my new ideas in a new context (situation), while making connections to other subjects we are learning. (KC4)

I can focus my time and effort to interpret (understand), synthesize (put together), evaluate (judge), or analyze (compare/contrast) information, and use what I learn to apply my new ideas in a new context (situation). (KC3)

I can focus my time and effort to interpret (understand), synthesize (put together), evaluate (pick the best), or analyze (compare/contrast) information, and use what I learn to create new ideas. (KC2)

I can interpret (understand), synthesize (put together), evaluate (pick the best), or analyze (compare/contrast) information. (KC1)

Real-World Problem-Solving and Innovation

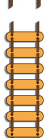
I can work hard to find a solution to a defined challenge that is important to people without being told how to solve it, by creating or collecting my own data or selecting and analyzing others' research, and create a new product or method to help other people with this problem. (RW3)

I can work hard to find a solution to a defined challenge *that is important to people* without being told how to solve it, *by creating or collecting my own data or selecting and analyzing others' research.* (RW2)

I can work hard to find a solution to a defined challenge that I have not been told how to solve. (RW1)















Skilled Communication

I can communicate several connected ideas into one message, OR communicate in two or more different ways (verbally, written, images, audio, video), while using a set of facts or chain of logic to communicate a point of view, make a prediction, or draw a conclusion, *AND* I can design my communication to meet the needs and background of an intended audience. (SC3)

I can communicate several connected ideas into one message, OR communicate in two or more different ways (verbally, written, images, audio, video), while using a set of facts or chain of logic to communicate a point of view, make a prediction, or draw a conclusion, OR I can design my communication to meet the needs and background of an intended audience. (SC2)

I can communicate several connected ideas into one message. OR I can communicate in two or more different ways (verbally, written, images, audio, video). (SC1)

Use of Technology for Learning

I can interpret (understand), synthesize (put together), evaluate (judge), or analyze (compare/contrast) information only by using technology I have selected as appropriate to complete a task, and I can create something with it. (T4)

I can interpret (understand), synthesize (put together), evaluate (judge), or analyze (compare/contrast) information <u>only by using</u> technology I have selected as appropriate to complete a task. (T3)

I can interpret (understand), synthesize (put together), evaluate (judge), or analyze (compare/contrast) information with the help of technology I have selected as appropriate to complete a task. (T2)

I can decide when technology is appropriate to complete a task and what technology to use. (T1)

Self-Regulation

I can create and follow a "To Do" list with due dates to complete a long-term assignment or project within the time I am given, when I know what I am supposed to learn and how it will be graded. I can reflect on and edit my work based on feedback from others. (SR3)

I can *create* and follow a "To Do" list with due dates to complete a long-term assignment or project within the time I am given, when I know the learning goals and how it will be graded in advance. (SR2)

I can complete a long-term assignment or project when I know the learning goals and how it will be graded in advance. (SR1)

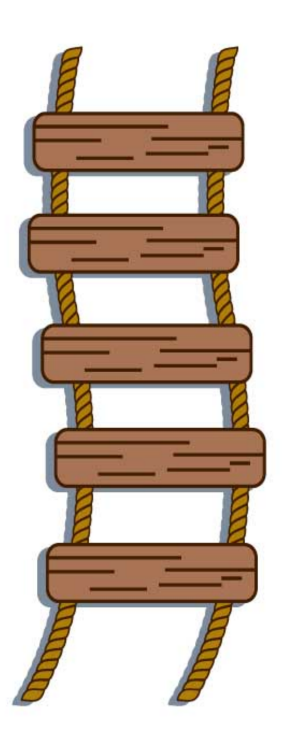
COLLABORATION

We can work together to complete a task, share responsibility for completing one product of our work, and make important decisions together, with all of us doing our part to share ideas, solve problems, and create new products. (C4)

We can work together to complete a task, share responsibility for completing one product of our work, and make important decisions together. (C3)

We can work together as a team to complete a task, and share responsibility for completing one product of our work. (C2)

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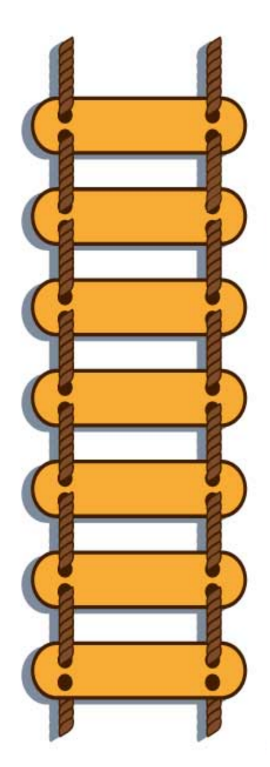
KNOWLEDGE CONSTRUCTION

I can focus my time and effort to interpret (understand), synthesize (put together), evaluate (judge), or analyze (compare/contrast) information, and use what I learn to apply my new ideas in a new context (situation), while making connections to other subjects we are learning. (KC4)

I can focus my time and effort to interpret (understand), synthesize (put together), evaluate (judge), or analyze (compare/contrast) information, and use what I learn to apply my new ideas in a new context (situation). (KC3)

I can focus my time and effort to interpret (understand), synthesize (put together), evaluate (pick the best), or analyze (compare/contrast) information, and use what I learn to create new ideas. (KC2)

I can interpret (understand), synthesize (put together), evaluate (pick the best), or analyze (compare/contrast) information. (KC1)

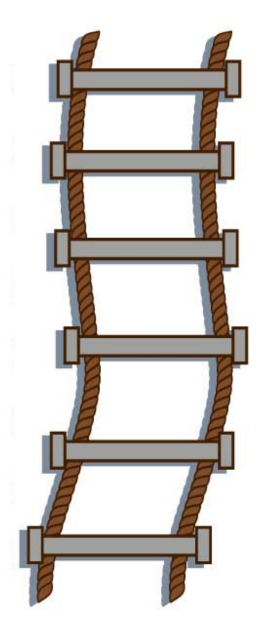


REAL-WORLD PROBLEM-SOLVING AND INNOVATION

I can work hard to find a solution to a defined challenge that is important to people without being told how to solve it, by creating or collecting my own data or selecting and analyzing others' research, and create a new product or method to help other people with this problem. (RW3)

I can work hard to find a solution to a defined challenge that is important to people without being told how to solve it, by creating or collecting my own data or selecting and analyzing others' research. (RW2)

I can work hard to find a solution to a defined challenge that I have not been told how to solve. (RW1)



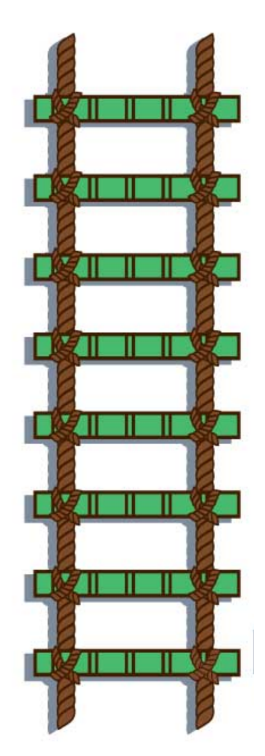
USE OF TECHNOLOGY FOR LEARNING

I can interpret (understand), synthesize (put together), evaluate (judge), or analyze (compare/contrast) information only by using technology I have selected as appropriate to complete a task, and I can create something with it that is useful to others. (T4)

I can interpret (understand), synthesize (put together), evaluate (judge), or analyze (compare/contrast) information only by using technology I have selected as appropriate to complete a task. (T3)

I can interpret (understand), synthesize (put together), evaluate (judge), or analyze (compare/contrast) information with the help of technology I have selected as appropriate to complete a task. (T2)

I can decide when technology is appropriate to complete a task and what technology to use. (T1)



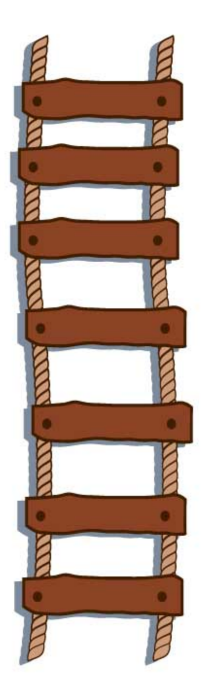
SELF-REGULATION

I can create and follow a "To Do" list with due dates to complete a long-term assignment or project within the time I am given, when I know what I am supposed to learn and how it will be graded. I can reflect on and revise my work based on feedback from others.

(SR3)

I can create and follow a "To Do" list with due dates to complete a long-term assignment or project on time, when I know the learning goals and how it will be graded in advance. (SR2)

I can complete a long-term assignment or project when I know the learning goals and how it will be graded in advance. (SR1)



SKILLED COMMUNICATION

I can communicate several connected ideas into one message, OR communicate in two or more different ways (verbally, written, images, audio, video), while using a set of facts or chain of logic to communicate a point of view, make a prediction, or draw a conclusion, AND I can design my communication to meet the needs and background of an intended audience. (SC3)

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I can communicate several connected ideas into one message.

OR I can communicate in two or more different ways (verbally, written, images, audio, video). (SC1)

