Subject: Technology Applications

Grade: 03 Expectations: 29 Breakouts: 61

- (vii) demonstrate personal skills and behaviors, including following directions, needed to implement the design process successfully
- (viii) demonstrate personal skills and behaviors, including mental agility, needed to implement the design process successfully
- (B) apply an appropriate design process using components such as peer and teacher feedback to create new and useful solutions to authentic problems.
 - (i) apply an appropriate design process using components to create new solutions to authentic problems
 - (ii) apply an appropriate design process using components to create useful solutions to authentic problems
- (4) Creativity and innovation--emerging technologies. The student demonstrates an understanding that technology is dynamic and impacts different communities. The student is expected to define emerging technologies.

(A)

t-iolie data. The stent es diital s-4.4 (t)-339 (r)-1.4 (a)-3.9 (t)34.4 (e)3 g(i)-0.9 (e)3 (s)-7.6 ((t)-339 (o)-4.6 (e)9 (ns)-1.6 (t)2.7 (ude)9.1 (nt)2.7 (i)5.1 (s)-1.6 ((e)9 x)-4.3 p(e)9 (c)6.3 te to

- (B) define digital etiquette; and
 - (i) define digital etiquette
- (C) define digital collaboration.
 - (i) define digital collaboration
- (9) Digital citizenship--ethics and laws. The student recognizes and practices responsible, legal, and ethical behavior while using digital tools and resources. The student is expected to:
 - (A) demonstrate adherence to local acceptable use policy (AUP) that reflects positive social behavior in the digital environment;
 - (i) demonstrate adherence to local acceptable use policy (AUP) that reflects positive social behavior in the digital environment
 - (B) communicate the purpose of copyright law and identify appropriate and inappropriate uses of digital content and information; and
 - (i) communicate the purpose of copyright law
 - (ii) identify appropriate uses of digital content and information
 - (iii) identify inappropriate uses of digital content and information
 - (C) identify the required elements of citations for digital forms of media.
 - (i) identify the required elements of citations for digital forms of media
- (10) Digital citizenship--privacy, safety, and security. The student practices safe, legal, and ethical digital behaviors to become a socially responsible digital citizen. The student is expected to:
 - (A) demonstrate account safety, including creating a strong password and logging off accounts and devices;
 - (i) demonstrate account safety, including creating a strong password
 - (ii) demonstrate account safety, including logging off accounts
 - (iii) demonstrate account safety, including logging off devices

(B)

layout and margins.
(i)

(B) perform software application functions such as inserting or deleting text, inserting images, and formatting page