

Engineering Process Bingo

I compared my solution to existing products.	I developed a prototype of my solution.	I researched existing solutions to a similar problem.	I used math calculations to refine my design.
I received and incorporated feedback on my design	I tested my prototype and recorded the results.	I created a detailed sketch of my design idea.	I collaborated with a peer to improve my design.
I documented the evolution of my design process.	I identified real-world applications for my design.	I brainstormed at least three possible solutions.	I reflected on what I learned from the design process.
I identified a problem that needs solving.	I presented my design idea to the class.	I conducted a second round of testing after modifications.	I revised my design based on test results.

Engineering Process Bingo

I revised my design based on test results.	I identified real-world applications for my design.	I received and incorporated feedback on my design	I documented the evolution of my design process.
I developed a prototype of my solution.	I conducted a second round of testing after modifications.	I presented my design idea to the class.	I collaborated with a peer to improve my design.
I compared my solution to existing products.	I created a detailed sketch of my design idea.	I reflected on what I learned from the design process.	I brainstormed at least three possible solutions.
I identified a problem that needs solving.	I researched existing solutions to a similar problem.	I used math calculations to refine my design.	I tested my prototype and recorded the results.

Engineering Process Bingo

I tested my prototype and recorded the results.	I presented my design idea to the class.	I reflected on what I learned from the design process.	I developed a prototype of my solution.
I compared my solution to existing products.	I documented the evolution of my design process.	I revised my design based on test results.	I collaborated with a peer to improve my design.
I identified a problem that needs solving.	I brainstormed at least three possible solutions.	I identified real-world applications for my design.	I used math calculations to refine my design.
I researched existing solutions to a similar problem.	I conducted a second round of testing after modifications.	I created a detailed sketch of my design idea.	I received and incorporated feedback on my design.

Engineering Process Bingo

I researched existing solutions to a similar problem.	I created a detailed sketch of my design idea.	I revised my design based on test results.	I collaborated with a peer to improve my design.
I tested my prototype and recorded the results.	I used math calculations to refine my design.	I documented the evolution of my design process.	I conducted a second round of testing after modifications.
I developed a prototype of my solution.	I identified real-world applications for my design.	I presented my design idea to the class.	I received and incorporated feedback on my design.
I compared my solution to existing products.	I brainstormed at least three possible solutions.	I reflected on what I learned from the design process.	I identified a problem that needs solving.

Engineering Process Bingo

I researched existing solutions to a similar problem.	I created a detailed sketch of my design idea.	I brainstormed at least three possible solutions.	I documented the evolution of my design process.
I identified real-world applications for my design.	I collaborated with a peer to improve my design.	I compared my solution to existing products.	I received and incorporated feedback on my design.
I reflected on what I learned from the design process.	I conducted a second round of testing after modifications.	I developed a prototype of my solution.	I presented my design idea to the class.
I tested my prototype and recorded the results.	I identified a problem that needs solving.	I revised my design based on test results.	I used math calculations to refine my design.

Engineering Process Bingo

I researched existing solutions to a similar problem.	I compared my solution to existing products.	I conducted a second round of testing after modifications.	I developed a prototype of my solution.
I documented the evolution of my design process.	I revised my design based on test results.	I tested my prototype and recorded the results.	I brainstormed at least three possible solutions.
I reflected on what I learned from the design process.	I used math calculations to refine my design.	I identified real-world applications for my design.	I created a detailed sketch of my design idea.
I presented my design idea to the class.	I received and incorporated feedback on my design.	I collaborated with a peer to improve my design.	I identified a problem that needs solving.

Engineering Process Bingo

I conducted a second round of testing after modifications.	I used math calculations to refine my design.	I identified a problem that needs solving.	I developed a prototype of my solution.
I reflected on what I learned from the design process.	I collaborated with a peer to improve my design.	I documented the evolution of my design process.	I received and incorporated feedback on my design.
I tested my prototype and recorded the results.	I researched existing solutions to a similar problem.	I presented my design idea to the class.	I revised my design based on test results.
I brainstormed at least three possible solutions.	I compared my solution to existing products.	I created a detailed sketch of my design idea.	I identified real-world applications for my design.

Engineering Process Bingo

I received and incorporated feedback on my design.	I identified real-world applications for my design.	I brainstormed at least three possible solutions.	I conducted a second round of testing after modifications.
I collaborated with a peer to improve my design.	I researched existing solutions to a similar problem.	I created a detailed sketch of my design idea.	I tested my prototype and recorded the results.
I compared my solution to existing products.	I developed a prototype of my solution.	I documented the evolution of my design process.	I reflected on what I learned from the design process.
I used math calculations to refine my design.	I identified a problem that needs solving.	I presented my design idea to the class.	I revised my design based on test results.

Engineering Process Bingo

I identified real-world applications for my design.	I presented my design idea to the class.	I revised my design based on test results.	I collaborated with a peer to improve my design.
I created a detailed sketch of my design idea.	I developed a prototype of my solution.	I reflected on what I learned from the design process.	I researched existing solutions to a similar problem.
I tested my prototype and recorded the results.	I documented the evolution of my design process.	I identified a problem that needs solving.	I conducted a second round of testing after modifications.
I used math calculations to refine my design.	I received and incorporated feedback on my design.	I brainstormed at least three possible solutions.	I compared my solution to existing products.

Engineering Process Bingo

I used math calculations to refine my design.	I compared my solution to existing products.	I conducted a second round of testing after modifications.	I identified a problem that needs solving.
I documented the evolution of my design process.	I collaborated with a peer to improve my design.	I brainstormed at least three possible solutions.	I revised my design based on test results.
I presented my design idea to the class.	I reflected on what I learned from the design process.	I researched existing solutions to a similar problem.	I created a detailed sketch of my design idea.
I received and incorporated feedback on my design.	I developed a prototype of my solution.	I identified real-world applications for my design.	I tested my prototype and recorded the results.

Engineering Process Bingo

I compared my solution to existing products.	I collaborated with a peer to improve my design.	I developed a prototype of my solution.	I tested my prototype and recorded the results.
I identified real-world applications for my design.	I identified a problem that needs solving.	I researched existing solutions to a similar problem.	I revised my design based on test results.
I reflected on what I learned from the design process.	I used math calculations to refine my design.	I conducted a second round of testing after modifications.	I brainstormed at least three possible solutions.
I created a detailed sketch of my design idea.	I documented the evolution of my design process.	I received and incorporated feedback on my design.	I presented my design idea to the class.

Engineering Process Bingo

I tested my prototype and recorded the results.	I identified a problem that needs solving.	I documented the evolution of my design process.	I compared my solution to existing products.
I presented my design idea to the class.	I revised my design based on test results.	I received and incorporated feedback on my design.	I developed a prototype of my solution.
I reflected on what I learned from the design process.	I collaborated with a peer to improve my design.	I researched existing solutions to a similar problem.	I brainstormed at least three possible solutions.
I conducted a second round of testing after modifications.	I identified real-world applications for my design.	I created a detailed sketch of my design idea.	I used math calculations to refine my design.