TEST TRANSITION SUMMARY

TEST A PROTOTYPE

TESTING PROTOTYPE REFLECTION

REFLECTION

WHAT DID YOU LEARN? IDEA EVALUATION

:2:

■ SUMMARY OF **TEST YOUR PROTOTYPE** PHASE

Use this **Test Your Prototype** summary page to gather up the work you completed during each phase of the process. Be thinking about the holistic learning outcomes (see the right side of this page) as you summarize this information. Take the opportunity now to make changes as needed.

■ TEAM WORKSHOP TOOLS

#1 Test a Prototype

What are the most important logistics to consider for your prototype?

#3 Reflection Grid

What are the most important insights that you identified from your reflection?

INDIVIDUAL FIELDWORK TOOLS

#2 Testing Prototype Reflection

What are the three most important things you learned from testing your prototype?

1.

2.

3.

#4 What Did You Learn?

What are the most important changes you want to make to your idea?

■ TEAM WORKSHOP TOOLS

#5 Idea Evaluation

After reflecting on how your prototype went, how do you think your idea aligns with your POV statement? Why?

After reflecting on how your prototype went, how well do you think your idea will improve the holistic learning outcomes for students? Why?

#6 Evaluating Prototypes to Get to Next Steps

What is your evaluation of your prototype?

#7 What's Next?

What is the best next step for your design work?

126

LAUNCH > EXPLORE > DEFINE > GENERATE > MAKE > TEST > ITERATE > TEST > IMPLEMENT > TELL