









Grade 4-8 Science & Technology
Métis Harvesting Build Your Own Science Kit
A Supplement to the Resource Guide and Video Series
[Guide and Videos Link](#)

A kit can be used alongside the Métis Harvesting, video series and Educator guide to help support student learning. Students can use the items to explore aspects of the series, by incorporating elements of nature, harvesting and science technology into the classroom.

Item	Where to purchase	Video and Resource Connection
Deer Call 	<ul style="list-style-type: none"> - Canadian Tire - Bass Pro Shops - Amazon 	Hunting
Fishing Line	<ul style="list-style-type: none"> - Canadian Tire - Bass Pro Shops - Amazon 	Fishing
Various Furs 	Bill Worb Furs <ul style="list-style-type: none"> - https://billworbffurs.com/ - Beaver Pelt Swatch - Coyote Tail 	Trapping
Fabrics	Local Fabric Store (ex. Fabricland) <ul style="list-style-type: none"> - See photos below for options 	Clothing
Tree Slices	Acorn Naturalists <ul style="list-style-type: none"> - https://www.acornnaturalis 	Fire Wood

	<p>ts.com/products/land-ecosystems/forests-woodlands/climate-change-forest-change-and-tree-ring-analysis-discovery-kitr.html</p>	
<p>Sash Pin</p> 	<p>Etchiboy</p> <ul style="list-style-type: none"> - https://store.etchiboy.com/product/mini-sash-with-pin-mini-ceinture-avec-epinglette/ 	<p>Clothing</p>
<p>Toque</p> 	<p>Etchiboy</p> <ul style="list-style-type: none"> - https://store.etchiboy.com/product-category/toques/voyageur-toques/ 	<p>Clothing</p>
<p>Keychain Guides</p> 	<p>Acorn Naturalists</p> <ul style="list-style-type: none"> - https://www.acornnaturalists.com/products/field-guides/by-series-keychain-identification-guides.html 	<p>Fishing</p>
<p>Fundana Fish Game</p> 	<p>Acorn Naturalists</p> <ul style="list-style-type: none"> - https://www.acornnaturalists.com/products/kits-game/s/kits-games-by-series/fundana-bandanas/freshwater-fish-fundana-bandana.html 	<p>Fishing</p>

Various Fabric Ideas

