

FALMOUTH NAVIGATORS

SCHOOL: FES

Farm to School Programming

2024-25

	Sept. - Oct.	Nov.- Dec.	Dec. - Jan	Feb. - Mar	Mar - April	May - June
Kindergarten	<ol style="list-style-type: none"> Garden Introduction/tour Senses - Sight & Taste, 	<ol style="list-style-type: none"> Pumpkin math - touch sense Worms, Worms 2, Worms 3 Birds & Worms game 	<ol style="list-style-type: none"> Snowy owl craft (optional) Needs of seeds: Pea shoot planting Needs of seeds: pea shoot harvest and lima beans dissection 	<ol style="list-style-type: none"> Animals in winter - book Eat the rainbow Migration game 	<ol style="list-style-type: none"> ReadMe Ag Peas (lifecycle + planting) 	<ol style="list-style-type: none"> Frogs (life cycle and pond exploration) Sunflower seeding
Grade 1	<ol style="list-style-type: none"> Garden introduction/tour Plant parts, digging potatoes Plant parts passport Journal Introduction 	<ol style="list-style-type: none"> Journals Work party - mulching 	<ol style="list-style-type: none"> Corn - popcorn Nature walk Bean sorting Wild Seed Project 	<ol style="list-style-type: none"> Animal tracks/woods walk with Falmouth Land Trust Maple Syrup 	<ol style="list-style-type: none"> Garden planning (needs of plants - sunlight) ReadMe Ag Signs of spring in the garden 	<ol style="list-style-type: none"> Planting potatoes Seeding beans
Grade 2	<ol style="list-style-type: none"> Garden introduction, expectations, and tours 	<ol style="list-style-type: none"> Seed dispersal Garlic planting 3 Sisters - corn 	<ol style="list-style-type: none"> Season - angle of earth, sun, and seasonal changes 	<ol style="list-style-type: none"> Food map - connect to map SS unit 	<ol style="list-style-type: none"> Transplanting celery - young plant botany 	<ol style="list-style-type: none"> Planting onions/celery - Journaling

	2. Habitats - forest & pond	4. 3 Sisters - squash & beans - stew	2. Seed catalog introduction - math graphs 3. Seed identification & matching	2. Starting seeds - onions 3. ReadMe Ag	2. Bird calls with FLT	2. 3 Sisters planting at FHS orchard
Grade 3	1. Flower adaptations (indoors) or journals with plant/place stories (outdoors) 2. Pollinator citizen science observation 3. Soil structure exploration	1. Tree ID with FLT 2. Journaling	1. Seed catalog scavenger hunt 2. Square foot seeding and data extraction from seed catalog	1. Animal tracks in winter with FLT 2. Journal writing 3. ReadME Ag	1. Brassicas - WI Fast Plants 2. Journaling	1. Perennial vs annuals 2. Work/movement activities

Updated 8/2024