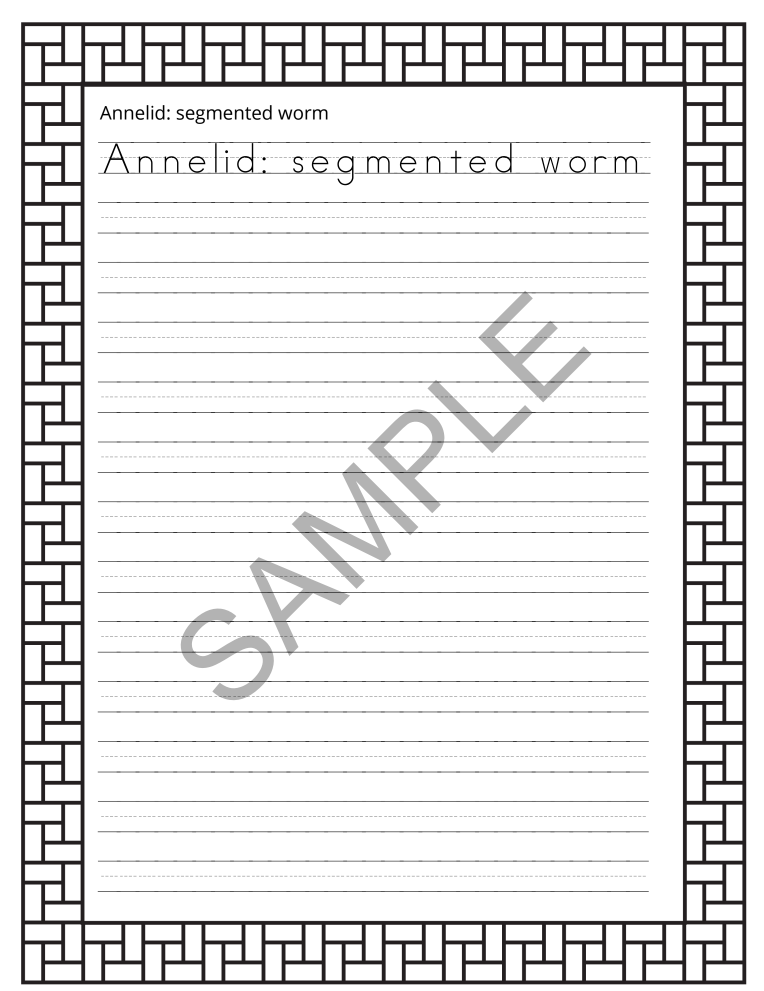
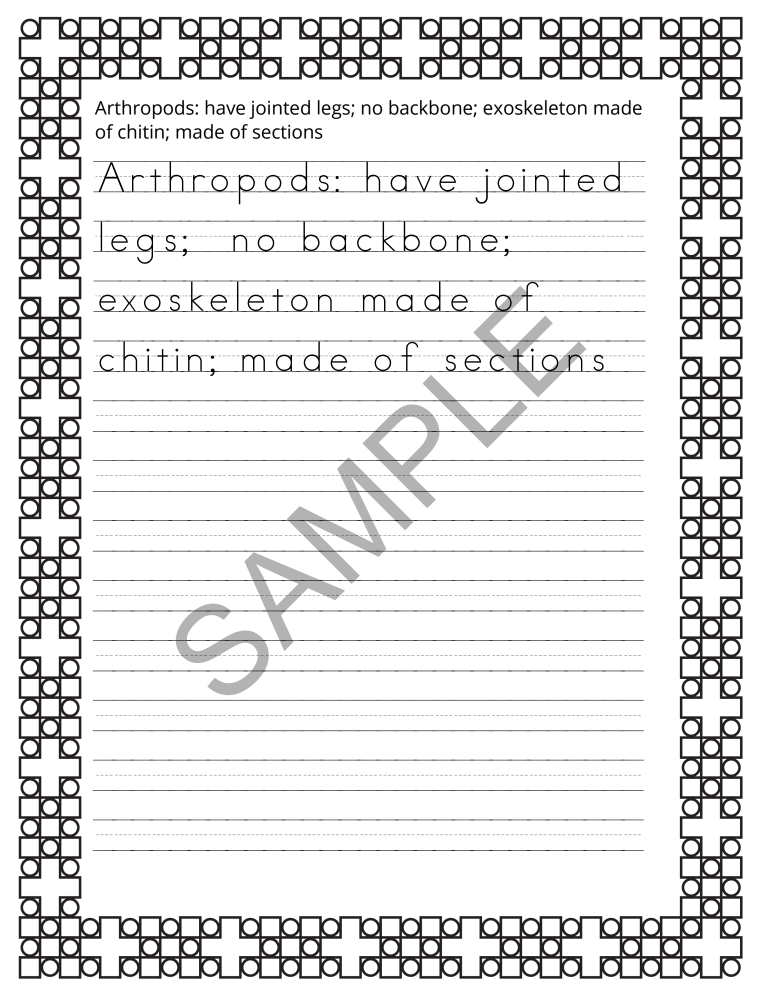
Invertebrates Terminology

Annelid — Arthropods — Bivalve
Byssus threads — Cephalopods — Chitin
Cilia — Cnidarians — Complete metamorphosis
Compound eyes

Annelid	segmented worm	
Arthropods	have jointed legs; no backbone; exoskeleton made of chitin; made of sections	
Bivalve	have shells divided from front to back and have left and right valves	
Byssus threads	threads some mussels and other bivalves use to stick themselves to rocks	
Cephalopods	thought to be very intelligent; known for their arms and tentacles; live exclusively in water	
Chitin	stiff material made of sugar and protein	
Cilia	fine hairs	
Cnidarians	soft-bodied animals; live in the water; have nematocysts	
Complete metamorphosis	metamorphosis with four stages	
Compound eyes	eyes with more than one lens	





> >>		$\times\!$
	Bivalve: have shells divided from front to back and have left and right valves	災
	Bivalve: have shells	籨
(C)	divided from front to	XX
紁	back and have left and	叙
		籨
	right valves	
\aleph		
		XX
		绞
(C)	•	XX
绞		级
	,	潋
		忿忿
\times	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\mathcal{S}\mathcal{C}$