

## Dinosaur Database

Map symbol / #	Student Period & Initials	Dinosaur name	Geologic formation of fossil discovery	Formation age or age range	Other fossils discovered in formation near dinosaur fossil	Fossil age or age range (Ma)	Fossil discovery location					References
							Town/City	State	Country / Continent	Latitude	Longitude	
P2-MRD		Abavornis				85	Bissekty Formation	N/A	Uzbekistan			<a href="http://www.enchantedlearning.com/subjects/dinosaurs/glossary/">http://www.enchantedlearning.com/subjects/dinosaurs/glossary/</a>
P1-KJF		Albertosaurus				76-68	Alberta		Canada			<a href="http://www.prehistory.com/albistory.htm">http://www.prehistory.com/albistory.htm</a>
P1-SAW		Albertosaurus				74-76	Alberto		Canada			<a href="http://www.enchantedlearning.com">http://www.enchantedlearning.com</a>
P2-EAS		Allosaurus				155-145	North of Canon City	Colorado	USA			<a href="http://en.wikipedia.org/wiki/Ca%C3%B1on_City_Colorado">http://en.wikipedia.org/wiki/Ca%C3%B1on_City_Colorado</a>
		Allosaurus				155-145	Denver	Colorado	USA			<a href="http://en.wikipedia.org">http://en.wikipedia.org</a>
P4RDH		Ankylosaurus				210	Carlsbad	California	USA			<a href="http://www.ucmp.berkeley.edu/mesozoic/cretaceous/ploma.html">http://www.ucmp.berkeley.edu/mesozoic/cretaceous/ploma.html</a>
P2-AMFS		Apatosaurus				150		Colorado	USA			
p1-slh		archaeopteryx				145-150	Leigtnerberge	Germany	Europe			<a href="http://en.wikipedia.org/wiki/Archaeopteryx">http://en.wikipedia.org/wiki/Archaeopteryx</a>
P2-NCP		Archaeopteryx				150-145	Solnhofen	Germany	Europe			<a href="http://en.wikipedia.org/wiki/Archaeopteryx#History_of_discovery">http://en.wikipedia.org/wiki/Archaeopteryx#History_of_discovery</a>
P2-JAL		Arrhinoceratop				72-68	50d 45' 43"N 111d 31'5"W	Alberta	Canada	50d 45' 43"N	111d 31'5"W	<a href="http://en.wikipedia.org/wiki/Dinosaur_Provincial_Park">http://en.wikipedia.org/wiki/Dinosaur_Provincial_Park</a>
P1-JMH		Baryonyx				130-125	London		England			<a href="http://en.wikipedia.org/wiki/Baryonyx">http://en.wikipedia.org/wiki/Baryonyx</a>
P2-ACR		Brachiosaurus				156-145	Grand River Valley	Colorado	USA			<a href="http://www.robinsonlibrary.com/science/geology/brachiosaurus.htm">http://www.robinsonlibrary.com/science/geology/brachiosaurus.htm</a>
p4tm		brachylophosaurus				77	malta	montana	usa			<a href="http://discovery.com/dinosaurs/dinosaur-mummy/about-dinosaur-mummy.html">http://discovery.com/dinosaurs/dinosaur-mummy/about-dinosaur-mummy.html</a>
P1-PAN		Carnotaurus				113-91	Patagonia		Argentina			<a href="http://www.prehistory.com/carnotaurus.htm">http://www.prehistory.com/carnotaurus.htm</a>
P1-ATW		Carnotaurus				113-91	Patagonia		Argentina			<a href="http://en.wikipedia.org/wiki/Tyrannosaurus#Earliest_finds">http://en.wikipedia.org/wiki/Tyrannosaurus#Earliest_finds</a>
P1-LMP		Ceratosaurus				156-145	Dry Mesa Quarry	colorado	USA			<a href="http://prehistory.com/ceratosaurus.htm">http://prehistory.com/ceratosaurus.htm</a>
p1-NJV		Ceratosaurus				156-145	Mtwara	Tanzania	Africa			<a href="http://prehistory.com/ceratosaurus.htm">http://prehistory.com/ceratosaurus.htm</a>
P1-ATW		Cernotaurus				113-91	Patagonia		Argentina			<a href="http://prehistory.com/carnotaurus.htm">http://prehistory.com/carnotaurus.htm</a>
P4-AAD		Diceratops				67-65	?	Wyoming	USA			<a href="http://www.nhm.ac.uk/dsmi/nature-online/dino-directory/detail.dsmi?Genus=Diceratops">http://www.nhm.ac.uk/dsmi/nature-online/dino-directory/detail.dsmi?Genus=Diceratops</a>
P1-HLT		diplodocus				150-147	diplo	berlin	germany			<a href="http://en.wikipedia.org/wiki/Diplodocus">http://en.wikipedia.org/wiki/Diplodocus</a>
P1-LMT		duckbilled hadrosaur				65-67	Badlands	North Dakota	USA			<a href="http://foxnews.com/story/0,2933,314606,00.html">http://foxnews.com/story/0,2933,314606,00.html</a>
p4cag		enorumas platapus				123-120	zhucheng	shandong	china			<a href="http://www.Timesonline.org">http://www.Timesonline.org</a>
P.2-KNJ		Eoraptor				230	Ischigualasto Formation		Argentina			<a href="http://en.wikipedia.org/wiki/Eoraptor">http://en.wikipedia.org/wiki/Eoraptor</a>

## Dinosaur Database

Map symbol / #	Student Period & Initials	Dinosaur name	Geologic formation of fossil discovery	Formation age or age range	Other fossils discovered in formation near dinosaur fossil	Fossil age or age range (Ma)	Fossil discovery location					References
							Town/City	State	Country / Continent	Latitude	Longitude	
P2-BTB		Eoraptor				230-225	Salta	N/A	Argentina			<a href="http://en.wikipedia.org/wiki/Eoraptor">http://en.wikipedia.org/wiki/Eoraptor</a>
p-2 GR		Hadrosaurus				84-78	Haddon Field, New Jersey	New Jersey	usa			<a href="http://discovery.com/dinosaurs/dinosaur-mummy/about-dinosaur-mummy.html">http://discovery.com/dinosaurs/dinosaur-mummy/about-dinosaur-mummy.html</a>
P1-SEM		<i>Hesperonychus elizabethae</i>				75	Dinosaur Provincial Park	Alberta	Canada	50° 45' 43" N	111° 31' 5" W	<a href="http://news.nationalgeographic.com/news/2009/03/090316-smallest-dinosaur.html">http://news.nationalgeographic.com/news/2009/03/090316-smallest-dinosaur.html</a>
P1-mrs		kanqnasaurus				145-97.5	Little Namaqualand	South Africa	Africa			<a href="http://www.enchantedelearning.com">www.enchantedelearning.com</a>
P1-JBA		Kronosaurus				112	Queensland		Australia			<a href="http://www.prehistory.com/Kronos.htm">http://www.prehistory.com/Kronos.htm</a>
P2-BMR		Lambeosaurus				76-75	Helena	Montana	USA			<a href="http://en.wikipedia.org/wiki/Lambeosaurus">http://en.wikipedia.org/wiki/Lambeosaurus</a>
p4 JTT		Maiasauras				80-65	?	montana	USA			<a href="http://enchantedelearning.com/subjects/dinosaurs/dinos/maiasaur.shtml">http://enchantedelearning.com/subjects/dinosaurs/dinos/maiasaur.shtml</a>
P1-KAM		Majungatholus Atopus				65-75	Mahajanga Province		Madagascar			<a href="http://www.factmonster.com/spot/dinodiscovery.html">http://www.factmonster.com/spot/dinodiscovery.html</a>
P2-ARB		Megalosaurus				181-169	in England in 1676		England			<a href="http://www.enchantedelearning.com/subjects/dinosaurs/">http://www.enchantedelearning.com/subjects/dinosaurs/</a> <a href="http://www.enchantedelearning.com/subjects/dinosaurs/dinotemplates/Megalosaurus.shtml">http://www.enchantedelearning.com/subjects/dinosaurs/dinotemplates/Megalosaurus.shtml</a>
P2-KEM		Megalosaurus				181-169	N/A	N/A	England			<a href="http://www.enchantedelearning.com/subjects/dinosaurs/dinotemplates/Megalosaurus.shtml">http://www.enchantedelearning.com/subjects/dinosaurs/dinotemplates/Megalosaurus.shtml</a>
P7-TJR		Megalosaurus				181-169	chipping norton	oxfordshire	England			<a href="http://en.wikipedia.org/wiki/Megalosaurus">http://en.wikipedia.org/wiki/Megalosaurus</a>
P1-RMK		Muttaborrasaurus				98-100	Muttaborra	Queensland	Australia			<a href="http://en.wikipedia.org/wiki/Muttaborrasaurus">http://en.wikipedia.org/wiki/Muttaborrasaurus</a>
P1-BRR		Ouranosaurus				110	Agadez		Niger			<a href="http://en.wikipedia.org/wiki/Ouranosaurus">http://en.wikipedia.org/wiki/Ouranosaurus</a>
P1-DKM		Pachycephalosaurus				76-65	Ekalaka	Montana	USA			<a href="http://www.enchantedelearning.com/subjects/dinosaurs/Pachy.shtml">http://www.enchantedelearning.com/subjects/dinosaurs/Pachy.shtml</a>
P2-AP		Pleasaur				63-53	Tokyo		Japan			<a href="http://www.dinosaurs.com/pleasurus/fossils-finds">www.dinosaurs.com/pleasurus/fossils-finds</a>
P2-AW		Plesiosaurus				102-100	Filey	Yorkshire	England			<a href="http://en.wikipedia.org/wiki/Plesiosaurus#History_of_discovery">http://en.wikipedia.org/wiki/Plesiosaurus#History_of_discovery</a>
P1-MRP		Pliosaur				150	Oslo	Svalba	Norway			<a href="http://www.sciencedaily.com/releases/2008/02/080229101002.htm">http://www.sciencedaily.com/releases/2008/02/080229101002.htm</a>
		Pterosaur				220-65	Santana formation	Brazil	South america			<a href="http://en.wikipedia.org/wiki/Pterosaur">http://en.wikipedia.org/wiki/Pterosaur</a>
P1-cmd		rapter				50-75	walkkill	NY	usa			<a href="http://www.Mostersv">http://www.Mostersv</a>
P2-EA		Saturnalia				227.4-220.7	Santa Maria	Rio Grande do Sul	Brazil			<a href="http://en.wikipedia.org/wiki/Saturnalia_(dinosaur)">http://en.wikipedia.org/wiki/Saturnalia_(dinosaur)</a>
P1-EGT		Sauroposeidon				110	Oklahoma City	Oklahoma	USA			<a href="http://dml.cmh.org/1999Nov/msg00044.html">http://dml.cmh.org/1999Nov/msg00044.html</a>
P.2-KLM		Scelidosaurus				194-208	Dorset		England			<a href="http://www.en.wikipedia.org/wiki/Charmouth_Heritage_Cast_Centre">http://www.en.wikipedia.org/wiki/Charmouth_Heritage_Cast_Centre</a>
P1-DNF		Spinosarus				100-97	Egypt		Africa			<a href="http://en.wikipedia.org/wiki/Spinosaurus">http://en.wikipedia.org/wiki/Spinosaurus</a>

## Dinosaur Database

Map symbol / #	Student Period & Initials	Dinosaur name	Geologic formation of fossil discovery	Formation age or age range	Other fossils discovered in formation near dinosaur fossil	Fossil age or age range (Ma)	Fossil discovery location					References
							Town/City	State	Country / Continent	Latitude	Longitude	
P1-MCL		Stegasaurus				145-150	Morroison	Colorado	USA			<a href="http://en.wikipedia.org/wiki/stegosaurusDiscovery-and-species">http://en.wikipedia.org/wiki/stegosaurusDiscovery-and-species</a>
P2-SLM		Stegosaurus				150-155	Madrid	N/A	Spain			<a href="http://www.livescience.com/animals/070131_spain_stegosaurus.html">http://www.livescience.com/animals/070131_spain_stegosaurus.html</a>
P.2-AVC		Supersaurus				Late Jurassic	Upper Jurassic Morrison Formation	Colorado	U.S.A.			<a href="http://en.wikipedia.org/wiki/Supersaurus">http://en.wikipedia.org/wiki/Supersaurus</a>
P2-EEF		Texasetes				(Early Cretaceous)	Haslet	Texas	USA			<a href="http://en.wikipedia.org/wiki/Texasetes">http://en.wikipedia.org/wiki/Texasetes</a>
P7EDK		thecodont				235-240	rio grande de sul	brazil	south america			<a href="http://news.bbc.co.uk/1/hi/scitech/1352871">http://news.bbc.co.uk/1/hi/scitech/1352871</a>
p1-AHV		T-Rex				17-20	chiba	Chiba	Japan			
p1-davs		triceratops				100-122		montana	USA			<a href="http://www.sciencedaily.com/release/2009/03/090324081431.htm">http://www.sciencedaily.com/release/2009/03/090324081431.htm</a>
P2-BND		Triceratops				68-65	Great falls	Montana	USA			<a href="http://en.wikipedia.org/wiki/Triceratops">http://en.wikipedia.org/wiki/Triceratops</a>
P2-TMK		Triceratops				68-65	Denver	Colorado	USA			<a href="http://en.wikipedia.org/wiki/Triceratops#Discoveries_and_species">http://en.wikipedia.org/wiki/Triceratops#Discoveries_and_species</a>
P1-CBS		Triceratops				68-65	Denver	Colorado	USA			<a href="http://en.wikipedia.org/wiki/Triceratops">http://en.wikipedia.org/wiki/Triceratops</a>
p1-JVS		Triceratops				70-65	Alberta	Saskatchewan	Canada			<a href="http://prehistory.com/tricerat.htm">http://prehistory.com/tricerat.htm</a>
P2-CMK		Tuojiangosaurus				155	chongqing		china			
P2-DBG		<i>Tyrannosaurus rex</i>				68-65	Faith	South Dakota				<a href="http://en.wikipedia.org/wiki/Tyrannosaurus#Earliest_finds">http://en.wikipedia.org/wiki/Tyrannosaurus#Earliest_finds</a>
		tyrannosaurus rex				68-66	pitsberg	swiserlind	usa			<a href="http://www.bio-medicine.org/biogenew/nc-state-sintist-findes-soft-tishu-in-t-rexbonse-222-2">www.bio-medicine.org/biogenew/nc-state-sintist-findes-soft-tishu-in-t-rexbonse-222-2</a>
P7KET		Utahraptor				132-119	grand county	utah	USA			<a href="http://www.answers.com/topic/utahraptor-dinosaur">http://www.answers.com/topic/utahraptor-dinosaur</a>
P4-WBP		Utahraptor				132-119	Grand county	Utah	USA			<a href="http://en.wikipedia.org/wiki/Utahraptor">http://en.wikipedia.org/wiki/Utahraptor</a>
P2-KC		Velociraptor				75-71	Ulaangom	N/A	Mongolia			<a href="http://en.wikipedia.org/wiki/Velociraptor">http://en.wikipedia.org/wiki/Velociraptor</a>
P1-RJL		Velociraptor				75-71	Tugrikin Shire		Mongolia			<a href="http://www.dino-nakasato.org/en/special97/mongolMap-e.shtml">http://www.dino-nakasato.org/en/special97/mongolMap-e.shtml</a>
P4TJM		Velociraptor				85-80	mongolia		russia			<a href="http://www.enchantedlearning.com/subjects/dinosaurs/dinos/velociraptor.shtml">http://www.enchantedlearning.com/subjects/dinosaurs/dinos/velociraptor.shtml</a>
P1-ZBJ		Zigongosaurus				150	Zigong		China			<a href="http://www.enchantedlearning.com/subjects/dinosaurs/dinos/Zigongosaurus.shtml">http://www.enchantedlearning.com/subjects/dinosaurs/dinos/Zigongosaurus.shtml</a>
P2JAV		Zuniceratops				89-93	Moreno Hill Formation	New Mexico	USA			<a href="http://en.wikipedia.org/wiki/Zuniceratops">http://en.wikipedia.org/wiki/Zuniceratops</a>
		Megalosaurus				181-169	chipping norton	oxfordshire	england			<a href="http://en.wikipedia.org/wiki/Megalosaurus">http://en.wikipedia.org/wiki/Megalosaurus</a>





