



GREEK TEMPLES

The links above will give you some ideas on the architecture of actual Greek temples. If the exact temple you are looking for is not listed, you can use one of these designs to “inspire” you to design and build your own temple.



Essential Questions

- * What role did temples play in Greek society?
- * What were the architectural elements of Greek Temples?
What is the meaning of these elements?
- * What were the temples used for?
- * How were they similar/different?
- * What is the most important aspect of our temple that we want to show?
- * What role did mathematics play in the construction of these temples?
How will our study of geometry help us to construct scale models of Greek Temples?
What polygons and shapes are present in Greek architecture?
What do we know about those shapes?
- * How will we work together as a group?
What role will each of us have?
How do we decide on a scale for our model?
What materials will we need?
How long will it take us?
Should we make a schedule?
How will we solve problems should they arise?
How will we measure and acknowledge success within our own



group?



LINKS TO TEMPLES

LINKS TO TEMPLES		
<p>Athens Diagrams of Athenian temples Temple on the Ilissos Temple of Olympian Zeus Greek temples: Find 3 Athens temples Parthenon with floor plan Acropolis Erechtheion</p>	<p>Delphi Temple of Apollo</p>	<p>General Sites Greek Architecture Greek Architecture</p>
<p>Corinth Apollo Apollo Greek temples: Find the Corinth temple</p>	<p>Thermos Temple of Apollo</p>	<p>Pictures Thumbnail pictures of Temples Columns</p>
<p>Sparta A Spartan –type temple Remains of Temple of Artemis Temple of Hera</p>	<p>Sounion Athena Poseidon</p>	

