

Basic Syntax		Variables	Numerical Operations	
Files start with	<?php	\$variableName;	Addition	\$variable = \$variable + 5;
Single line comment	// a comment	\$variableName = "Some String";	Subtraction	\$variable = \$variable - 5;
Multi-line comment	/ comment /	\$variableName = 'Some String';	Multiplication	\$variable = \$variable * 5;
End of instruction	;	\$variableName = strtoupper('text');	Division	\$variable = \$variable / 5;
Include code from another file	require_once('some_file.php');	\$variableName = 5;		
Classes and Objects		\$variable = "Some {\$otherVariable} info";		
		echo \$variableName; // output		
		\$newVar = \$var1 . \$var2; // concatenation		
Functions		Functions	Arrays	
		function multiply(\$arg1, \$arg2){ return \$arg * \$arg2; }  \$param = 4; \$param2 = 8; \$answer = multiply(\$param, \$param2);	Create	\$myArray = array();
			Push into	\$myArray[] = "Something";
			Push to associative	\$myArray['key'] = "Value";
			Create numeric	\$myArray = array('value1', 'value2');
			Create associative	\$a = array('key'=>'val');
			Print from numeric	echo \$myArray[0];
			Print from associative	echo \$myArray['key'];
			Associative arrays	Keys are strings
			Numeric arrays	Keys are numbers: 0,1,2,3,4
Control Structure: IF		Control Structure: Switch		
		// if something is true do something else if( \$something == true ) { doSomethingElse(); } elseif( \$something == false ) { // however, if something is false, do something doSomething(); } else { // otherwise, lets do nothing doNothing(); }	switch( \$someVariable ) { case 1: echo "Some variable equals 1"; break; case "cheese": echo "Some variable equals cheese"; break; default: echo "No idea"; break; }	
Control Structure: Loops				
		foreach( \$myArray as \$key => \$value ) { echo "My array has the value {\$value} stored against the key {\$key} "; }  while( someCondition == true ) { echo 'hello'; }		
Cheatographer	Cheat Sheet	Sponsor		
 <b>mkpeacock</b> cheatography.com/mkpeacock/	This cheat sheet was published on 25th July, 2012 and was last updated on 25th July, 2012.	<b>FeedbackFair</b> , increase your conversion rate today! Try it free! <a href="http://www.FeedbackFair.com">http://www.FeedbackFair.com</a>		