Name:	=New jersy, Penn, Dela
1. There can be two types of keys in array named:	 \$state = array("Delaware", "Pennsylvania", "New Jersey");\$state = array_flip(\$state);print_r(\$state);
Numeric and associative2. How to create an array?Var \$arr = array()	= 13. \$grades = array(42, 98, 100, 100, 43, 12); sort(\$grades); foreach(\$grades as \$a){echo \$a;} = 12,42,43,98,100,100
<pre>3. \$line="abc student red"; "list(\$name, \$occupation, \$color) = explode(" ", \$line);echo \$color; =red</pre>	14. \$state=("a","d","b");print_r(asort(\$state)); = 0->a, 2->b, 1->d
 4. \$arr=range(0, 20, 3); What are the values of \$arr. 0,3,6,9,12,15,18 5. \$states = array("Ohio", "Florida", "Texas"); foreach (\$states AS \$key=>\$state) { if(\$key!=1) echo "\$state ";} = OhioTexas 	15. \$states = array("Ohio", "Florida", "Massachusetts", "Montana");rsort(\$states); foreach(\$states as \$a){echo \$a;}=Ohio, Montana, Massa, Florida
6. \$states = array("Ohio", "New York"); array_unshift(\$states, "California", "Texas"); array_shift(\$states); what are the values of \$states array.	<pre>16. \$face = array("J", "Q", "K");\$numbered = array("5", "6", "7", "8",</pre>
= texas, ohio, new york	
7. \$states = array("Ohio", "New York"); array_push(\$states, "California", "Texas"); array_pop(\$states); what are the values of \$states array. =Ohio, New York, California	<pre>17. \$states = array("Alabama", "Alaska", "Arizona",</pre>
8. \$garden = array("cabbage", "peppers", "turnips", "carrots");echo count(\$garden);	18. \$grades = array(42, "hello", 42);\$total = array_sum(\$grades);print \$total; = 84
 = 4 9. \$locations = array("Italy", "Amsterdam", array("Boston", "Des Moines"), "Miami");echo count(\$locations); = 4 	<pre>19. \$cars=array("Volvo","BMW","Toyota"); \$arrlength=count(\$cars); for(\$x=0;\$x<\$arrlength;\$x++) { if(\$x==1) {break;}echo \$cars[\$x]; echo " "; }</pre>
 \$states = array("Ohio", "Iowa", "Arizona", "Iowa", "Ohio");\$stateFrequency = array_count_values(\$states); echo \$stateFrequency['Ohio']; =2 	Array values are keyed by values (called indexed arrays) or using values (called associative arrays). Of course, these key methods can be combined as well. 1) Float, string 2) Positive number, negative number 3) Even number, string 4) Integer, string

11. \$states = array("Delaware", "Pennsylvania", "New Jersey");

print_r(array_reverse(\$states));

Desc (ans all)
1. Define inheritence.
2. What is class and object?
3. Nme the method scopes.
4. What is contructors. How to declare constructors in a class.
4. What is contractors. Now to account constructors in a class.

5. Define Difference between public and private properties.