$\qquad$
$\otimes^{\circ}{ }^{\circ}$
$\qquad$
PC:07

## Circle all the prime numbers.

43
149
15
10
7
19
90
78
89
131
16
102

Circle all the composite numbers.
56
97
134
193
65
2
118
103
14
17
20
11

1) Which of the following is not a composite number?
a) 81
b) 11
c) 15
d) 18
2) Which of the following is an odd prime number?
a) 57
b) 99
c) 127
d) 133
3) Which of the following is an even composite number?
a) 120
b) 45
c) 2
d) 87
$\qquad$
$\qquad$ Answer key
PC:07

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