VEGETABLES Quiz Name:	

Question	Answer
Soil should be tested for fertility and pH	
a. only when planting crops	
b. once every three years	
c. every winter	
d. once a month	
2. <u>Ideally</u> when planning a vegetable garden the location selected	
should receive:	
a. 6 hours of sun.	
b. Part sun/part shade.	
c. 8-10 hours of sun. d. 3-5 hours of sun.	
d. 3-3 hours of sun.	
3. To help prevent wilting, transplanting should be done	
a. on a shady day	
b. in late afternoon	
c. in early evening d. all of the above	
d. all of the above	
4. Seeds germinated indoors require how many hours of light a day to	
grow?	
a. 6-9	
b. 8-10	
c. 10-12	
d. 12-16	
5. Container vegetables than those grown in the	
ground.	
a. grow faster	
b. need less sun	
c. dry out more quickly	
d. need more fertilizer	
6. True or False? Using soil from the garden in a container used to	
grow vegetables is generally advisable.	
a. True	
b. False	
7. Gardening in raised beds provides the following advantage(s)	
a. warms earlierb. helps with drainage	
c. ease in planting/harvesting	
d. all of the above	

VEGETABLE QUIZ continued

8. The following soil amendment is NOT suggested for use in our	
area's clay soils:	
a. Perlite b. Sand c. Manure d. Compost	
9. Some plants are healthier, more productive, and/or able to resist diseases and pests when growing with companion plants	
a. True b. False	
10. In low or no till gardening:	
 a. The soil is covered in all seasons. b. Roots can be cut at soil level to add organic matter as they decompose. c. The root system of cover crops acts as manure when incorporated into the soil d. All of the above 	
11. Most vegetables do well in a soil with a pH of:	
a. 5.5 to 7 b. 4.2 to 6 c. 5 to 5.8 d. 6.2 to 6.8	