

This must be done on looseleaf to get credit

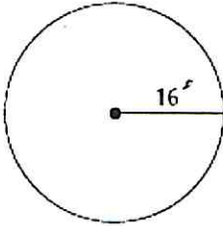
Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

Practice 10-6

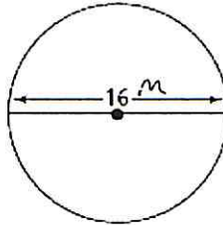
Circles and Arcs

Find the circumference of each circle. Leave your answers in terms of  $\pi$ .

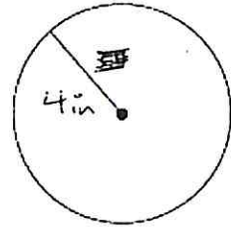
1.



2.



3.



In  $\odot C$ ,  $\overline{EA}$  and  $\overline{FB}$  are diameters. Identify the following.

4. two major arcs

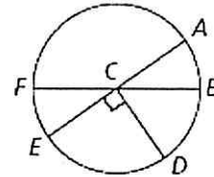
5. two minor arcs

6. two semicircles

7. a pair of adjacent arcs

8. an acute central angle

9. an obtuse central angle



A market research survey found that adults' favorite vegetables are as shown below. Find the measure of the central angle for each of the following vegetables. Give your answers to the nearest degree. See directions  $\rightarrow$

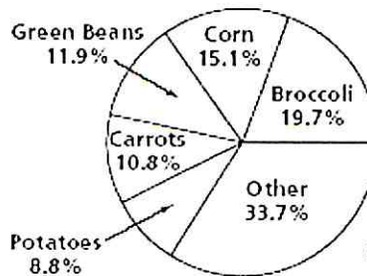
10. potatoes

11. green beans

12. corn

13. carrots

14. broccoli



- ① Convert % to decimal
- ② Multiply that # by  $360^\circ$
- ③ Round to the nearest degree

Find the measure of each arc in  $\odot C$ . Show work / justify for each.

15.  $\widehat{AE}$

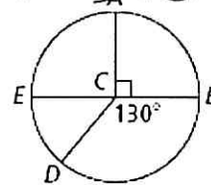
16.  $\widehat{ED}$

17.  $\widehat{DBA}$

18.  $\widehat{AED}$

19.  $\widehat{ABD}$

20.  $\widehat{BD}$



Find the length of each arc. Leave your answers in terms of  $\pi$ .

21.  $\widehat{AB}$

22.  $\widehat{CDE}$

23.  $\widehat{FH}$

