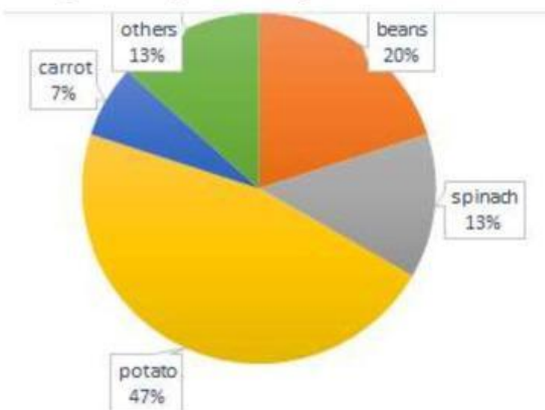


Lesson plan 64: Worksheet

1. A circle graph is used for
 - A. displaying continuous data only
 - B. displaying data that are always in percentages
 - C. displaying discrete data only
 - D. displaying both discrete and continuous data

2. The circle graph below shows area occupied in percent by different vegetable in a kitchen garden.
The central angle for beans will be



- A. 20°
 - B. 50°
 - C. 72°
 - D. 120°
3. What conclusion can you draw from above graph
 - A. Spinach occupies the least area
 - B. The garden have 5 varieties of vegetables
 - C. The area dedicated to potato is the maximum
 - D. Beans and spinach occupies half of the area of garden

4. The table below shows fruits procured in a school function

<i>Fruits procurement in a school program (Kg)</i>	
Mandarin	5
Apple	15
Grapes	2
Apricot	1

Which chart below represent above data

