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The dots on the circle divide the circle into 36 sections.

Thirty-six students voted for the type of fruit that they liked the most. Use the data of how the students voted to construct a pie graph.

Results of the vote:
apples: 4 bananas: 10 grapes: 6 pears: 2 strawberries: 9 oranges: 5


1) Which fruit occupies a quarter of the pie graph? $\qquad$
2) There are $360^{\circ}$ in a circle. Which fruit occupies a $20^{\circ}$ section?
3) Which two fruits combined occupy more than $50 \%$ the graph?
