

## 32. C

Total number of fruits

$$= 8 + 5 + 4 + 2$$

$$= 19$$

Number of cherries : Total number of fruits

$$= 8 : 19$$



## Questions

33.

$$2 + 9 = 11 \text{ units}$$

$$\text{Anson's share of money} = \frac{2}{11} \times 132$$

$$= \$24$$



34.

$$3 + 8 = 11 \text{ units}$$

$$\text{Uncle's age : Total age} = 8 : 11$$



35.

Number of pink ribbons Sharifah had

$$= \frac{3}{8} \times 192$$

$$= 72$$

Number of ribbons Ainah had

$$= 192 / 4$$

$$= 48$$

Number of green ribbons Ainah had

$$= \frac{2}{3} \times 48$$

$$= 32$$

Number of pink ribbons Sharifah had :  
Number of green ribbons Ainah had

$$= 72 : 32$$

$$= 9 : 4$$

