

**Study the bar graph and answer the following questions**



**(i) The third largest item sold-----**

- (a) Dhotis      (b) Shorts      (c) Formal shirts      (d) Pants

**(ii) The second least item sold-----**

- (a) Suits      (b) Shorts      (c) Formal shirts      (d) Dhotis

**(iii) The shop has sold-----pieces of suits.**

- (a) 50      (b) 25      (c) 125      (d) 150

**(iv) The sale of----- is five times that of suits**

- (a) Dhotis      (b) Shorts      (c) Formal shirts      (d) Pants

**(v) The sale of dhotis and suits adds to -----**

- (a) 200      (b) 150      (c) 600      (d) 400

**(vi) The sale of Pants is ----- the sale of formal shirts**

- (a) half of      (b) twice      (c) equal to      (d) thrice

**(vii) State whether the statement is true or false**

**The sale of formal shirts is twice the sale of Pants.**

**(viii) The difference between the sale of T-shirts and Pants is-----that of formal shirts**

- (a) less than      (b) greater than      (c) equal to      (d) twice

**(ix) ----- is the least item sold. (a) Dhotis      (b) Shorts      (c) suits      (d) Pants**

**(x) What is the total percent of shorts sold-----**

- (a) 25%      (b) 50%      (c) 15%      (d) 10%