

Name: \_\_\_\_\_

(a) Find the highest common factor (HCF) of

Cari faktor sepunya terbesar (FSTB) bagi

(i) 36 and/dan 48

(ii) 25, 30 and/dan 45

Answer/Jawapan:

(b) There are 9 kiwi in one packet and 21 strawberries in one packet. Puan Jessey wants to buy the same number of kiwi and strawberry to be decorated on her cake. What is the number of minimum packets for each packet of fruits to be bought by Puan Jessey.

Terdapat 9 biji buah kiwi dalam satu peket dan 21 biji buah strawberi dalam satu peket. Puan Jessey ingin membeli bilangan buah kiwi dan strawberi yang sama banyak untuk dihiaskan di atas keknya. Berapakah bilangan peket yang paling minimum bagi setiap peket buah yang perlu dibeli oleh Puan Jessey?

Answer/Jawapan:

(c) The highest common factor (HCF) and the lowest common multiple (LCM) of 12 and 20 are  $p$  and  $q$  respectively. Find the value of  $p+q$ .

Faktor sepunya terbesar (FSTB) dan gandaan sepunya terkecil (GSTK) bagi 12 dan 20 masing-masing ialah  $p$  dan  $q$ . Cari nilai  $p+q$ .

**pls submit by 10 May 2022**