

Q3 (Fraction of Data) Day 38Name: _____

1. There are **3 bad apples and 11 good apples** in a bag. What **fraction** of the bag are **good** apples? Write your answer in the space below.

2. There are **5 boys and 6 girls** on the football team in school. What **fraction** of the team are **girls**? Write your answer in the space below.

3. There are **9 bad oranges and 8 good oranges** in a bag. What **fraction** of the bag are **bad** oranges? Write your answer in the space below.

4. In a football **4 people have a dominant left foot and 7 have a dominant right foot**. What **fraction** of the team have a **dominant right foot**? Write your answer in the space below.

5. At a tennis club **13 of the players are right handed and 8 are left handed**. What **fraction** of the club are **left handed**? Write your answer in the space below.

6. In a class of **thirty, 11** of the pupils wear glasses What **fraction** of the class **do not wear glasses**? Write your answer in the space below.

7. In a class, **13 people have blonde hair and the rest (19) do not**. What **fraction** of the class **have blonde hair**? Write your answer in the space below.

8. In a school with **65 pupils, 17 of the pupils support Man Utd**. What **fraction** of the school **do not** support Man Utd? Write your answer in the space below.

9. In a school, **123 people have school dinners and 182 have packed lunch.** What **fraction** of the school have **school dinners**? Write your answer in the space below.

10. In a school with **213 pupils, 37 of them** attended the Little Mix concert in Belfast. What **fraction** of the school **did not attend** the Little Mix Concert? Write your answer in the space below.

11. Sam is banana picking. He picks **47 bad bananas and 126 good bananas.** What **fraction** of the bananas that Sam picked **are good**? Write your answer in the space below.

12. There are **312 boys and 276 girls** in a school. What **fraction** of the school are **girls**? Write your answer in the space below.

Answers

- 1. $11/14$ or equivalent**
- 2. $6/11$ or equivalent**
- 3. $9/17$ or equivalent**
- 4. $7/11$ or equivalent**
- 5. $8/21$ or equivalent**
- 6. $19/30$ or equivalent**
- 7. $13/32$ or equivalent**
- 8. $48/65$ or equivalent**
- 9. $123/305$ or equivalent**
- 10. $176/213$ or equivalent**
- 11. $126/173$ or equivalent**
- 12. $276/588$ or equivalent**