

Q2 (Long Division) Day 50 **Name:** _____

1. A box of sweets costs £1.20. What is the largest number of boxes I can buy with £5? Write your answer in the space below.

_____ boxes

2. A box of sweets costs £1.10. What is the largest number of boxes I can buy with £10? Write your answer in the space below.

_____ boxes

3. A box of sweets costs £1.40. What is the largest number of boxes I can buy with £16? Write your answer in the space below.

_____ boxes

4. A box of sweets costs £0.99. What is the largest number of boxes I can buy with £10? Write your answer in the space below.

_____ boxes

5. A box of sweets costs £2.20. What is the largest number of boxes I can buy with £15? Write your answer in the space below.

_____ boxes

6. A box of sweets costs £3.40. What is the largest number of boxes I can buy with £20? Write your answer in the space below.

_____ boxes

7. A box of sweets costs £2.60. What is the largest number of boxes I can buy with £20? Write your answer in the space below.

_____ boxes

8. A box of sweets costs £4.30. What is the largest number of boxes I can buy with £20? Write your answer in the space below.

_____ boxes

9. A box of sweets costs £1.80. What is the largest number of boxes I can buy with £30? Write your answer in the space below.

_____ boxes

10. A box of sweets costs £4.20. What is the largest number of boxes I can buy with £45? Write your answer in the space below.

_____ boxes

11. A box of sweets costs £2.35. What is the largest number of boxes I can buy with £20? Write your answer in the space below.

_____ boxes

12. A box of sweets costs £4.23. What is the largest number of boxes I can buy with £50? Write your answer in the space below.

_____ boxes

Answers**1. 4****2. 9****3. 11****4. 10****5. 6****6. 5****7. 7****8. 4****9. 16****10.10****11.8****12.11**