

Q5 (Division) Day 41 Name: _____

1. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **3 runners**. There are **38 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

2. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **4 runners**. There are **63 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

3. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **5 runners**. There are **129 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

4. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **6 runners**. There are **130 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

5. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **7 runners**. There are **410 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

6. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **8 runners**. There are **739 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

7. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **9 runners**. There are **521 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

8. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **11 runners**. There are **230 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

9. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **12 runners**. There are **778 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

10. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **13 runners**. There are **190 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

11. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **14 runners**. There are **1700 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

12. A primary school is organizing a relay race for Primary 6 pupils. A **relay team** must have **15 runners**. There are **490 pupils** in Primary 6. How many of those pupils will **not take part** in the relay race? Write your answer in the space below.

_____ pupils

Answers**1. 2****2. 3****3. 4****4. 4****5. 4****6. 3****7. 8****8. 10****9. 10****10.8****11.6****12.10**