

**Q2 (Problem Solving) Day 43** Name: \_\_\_\_\_

---

1. A pupil starts reading a book on **Monday** evening. They read **10 pages each evening** from **Monday to Wednesday**. On **Saturday** they read **another 15 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

2. A pupil starts reading a book on **Monday** evening. They read **12 pages each evening** from **Monday to Wednesday**. On **Saturday** they read **another 26 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

3. A pupil starts reading a book on **Monday** evening. They read **18 pages each evening** from **Monday to Wednesday**. On **Saturday** they read **another 21 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

4. A pupil starts reading a book on **Monday** evening. They read **16 pages each evening** from **Monday to Thursday**. On **Saturday** they read **another 32 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

5. A pupil starts reading a book on **Monday** evening. They read **21 pages each evening** from **Monday to Thursday**. On **Saturday** they read **another 29 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

6. A pupil starts reading a book on **Monday** evening. They read **34 pages each evening** from **Monday to Thursday**. On **Saturday** they read **another 43 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

7. A pupil starts reading a book on **Monday** evening. They read **27 pages each evening** from **Monday to Friday**. On **Saturday** they read **another 16 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

8. A pupil starts reading a book on **Monday** evening. They read **33 pages each evening** from **Monday to Friday**. On **Saturday** they read **another 57 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

9. A pupil starts reading a book on **Monday** evening. They read **39 pages each evening** from **Monday to Friday**. On **Saturday** they read **another 37 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

10. A pupil starts reading a book on **Monday** evening. They read **43 pages each evening** from **Monday to Friday**. On **Saturday** they read **another 86 pages** and on **Sunday** they read **another 17 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

11. A pupil starts reading a book on **Monday** evening. They read **58 pages each evening** from **Monday to Friday**. On **Saturday** they read **another 27 pages** and on **Sunday** they read **another 52 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

12. A pupil starts reading a book on **Monday** evening. They read **84 pages each evening** from **Monday to Friday**. On **Saturday** they read **another 123 pages** and on **Sunday** they read **another 211 pages**. **How many pages** have they read **altogether**? Write your answer in the space below.

\_\_\_\_\_ pages

---

**Answers****1. 45****2. 62****3. 75****4. 96****5. 113****6. 179****7. 151****8. 222****9. 232****10.318****11.369****12.754**