

Name \_\_\_\_\_



## Bus Stop Math

**1. The Early Bus** - The first bus leaves the station at **6:00 a.m.** and comes **every 20 minutes**. What time will the **4th bus** leave?

---

**2. Train Times** - A train departs at **7:15 a.m.** and runs **every 30 minutes**. List the next **three departure times**.

---

**3. Ferry Ride Pattern** - The ferry leaves the dock at **9:10 a.m.**, **9:40 a.m.**, and **10:10 a.m.** What is the time interval between ferry departures?

---

**4. Bus Delay** - Normally, the city bus leaves every **15 minutes**, starting at **8:00 a.m.** If one bus is **10 minutes late**, what time will it actually leave?

---

**5. After-School Shuttle** - The school shuttle leaves at **3:00 p.m.**, **3:20 p.m.**, and **3:40 p.m.** If this pattern continues, what time will the **6th shuttle** leave?

---

**6. Morning Commute** - The metro starts running at **5:45 a.m.** and comes every **12 minutes**. What time will the **5th train** arrive?

---

**7. Pattern Challenge** - A delivery truck stops at your street every **45 minutes**. If it last passed at **10:15 a.m.**, what time will it pass again **three times later**?

---

**8. Afternoon Bus Schedule** - The first bus leaves at **2:00 p.m.**, and each bus leaves every **15 minutes**. What time will the **4th** and **5th** buses leave?

---