



[10-5](1)

- 1 다음 두 문장의 뜻이 같도록 빈칸을 채우세요.
- ① Mike goes to the park every three days.  
= Mike goes to the park \_\_\_\_\_.
  - ② Ben and I go swimming every five days.  
= Ben and I go swimming \_\_\_\_\_.
  - ③ The Olympic Games are held every four years.  
= The Olympic Games are held \_\_\_\_\_.
  - ④ We take an exam every three months.  
= We take an exam \_\_\_\_\_.
  - ⑤ My father washes his car every six weeks.  
= My father washes his car \_\_\_\_\_.
  - ⑥ Paul goes to a book store every fourth day.  
= Paul goes to a book store \_\_\_\_\_.
  - ⑦ Howard plays soccer every second week.  
= Howard plays soccer \_\_\_\_\_.
  - ⑧ The presidential election is held every fifth year.  
= The presidential election is held \_\_\_\_\_.

- 2 다음 두 문장의 뜻이 같도록 빈칸을 채우세요.
- ① 수백 명의 사람들 = \_\_\_\_\_
  - ② 수백만 명의 어린이들 = \_\_\_\_\_
  - ③ 3000장의 우표 = \_\_\_\_\_
  - ④ 수십 권의 책들 = \_\_\_\_\_
  - ⑤ 50년 전 = \_\_\_\_\_
  - ⑥ 700명의 가수들 = \_\_\_\_\_
  - ⑦ 수천 통의 편지들 = \_\_\_\_\_
  - ⑧ 200명의 학생들 = \_\_\_\_\_
  - ⑨ 1백만 명의 선생님들 = \_\_\_\_\_
  - ⑩ 수백만 명의 팬들 = \_\_\_\_\_

**3** 다음 주어진 분수와 소수를 영어로 옮기세요.

①  $1/3$  - \_\_\_\_\_

②  $3/7$  - \_\_\_\_\_

③  $1/2$  - \_\_\_\_\_

④  $2/5$  - \_\_\_\_\_

⑤  $4/9$  - \_\_\_\_\_

⑥  $11/13$  - \_\_\_\_\_

⑦  $15/19$  - \_\_\_\_\_

⑧  $1 \frac{2}{3}$  - \_\_\_\_\_

⑨  $2 \frac{3}{5}$  - \_\_\_\_\_

⑩  $5 \frac{7}{10}$  - \_\_\_\_\_

⑪ 0.03 - \_\_\_\_\_

⑫ 0.15 - \_\_\_\_\_

⑬ 0.22 - \_\_\_\_\_

⑭ 1.42 - \_\_\_\_\_

⑮ 1.88 - \_\_\_\_\_

⑯ 2.03 - \_\_\_\_\_

⑰ 3.323 - \_\_\_\_\_

⑱ 79.205 - \_\_\_\_\_

1

- ① every third day
- ② every fifth day
- ③ every fourth year
- ④ every third month
- ⑤ every sixth week
- ⑥ every four days
- ⑦ every two weeks
- ⑧ every five years

2

- ① Hundreds of people
- ② Millions of children
- ③ Three thousand stamps
- ④ Tens of books
- ⑤ Fifty years ago
- ⑥ Seven hundred singers
- ⑦ Thousands of letters
- ⑧ Two hundred students
- ⑨ A [One] million teachers
- ⑩ Millions of fans

3

- ① a third [one-third]
- ② three-sevenths
- ③ a half [one-half]
- ④ two-fifths
- ⑤ four-ninths
- ⑥ eleven-thirteenths
- ⑦ fifteen-nineteenths
- ⑧ one and two-thirds
- ⑨ two and three-fifths
- ⑩ five and seven-tenths
- ⑪ (zero) point zero three
- ⑫ (zero) point one five
- ⑬ (zero) point two two
- ⑭ one point four two
- ⑮ one point eight eight
- ⑯ two point zero three
- ⑰ three point three two three
- ⑱ seventy-nine point two zero five