

**Handout**  
**4 - 4**  
 Section 24

**Reinforcement**  
**Even and Odd Numbers –**  
**Composite and Prime Numbers**

**ANSWER**  
**KEY**

**1. Replace** a digit in each number to form an odd number.

**Sample answers:**

a) 1288

1289

b) 10 432

10 433

c) 9452

9453

d) 21 468

21 467

e) 766

767

f) 11 112

11 111

g) 4738

4739

h) 1298

1299

**2. Circle** the even numbers.

12 345

3768

8024

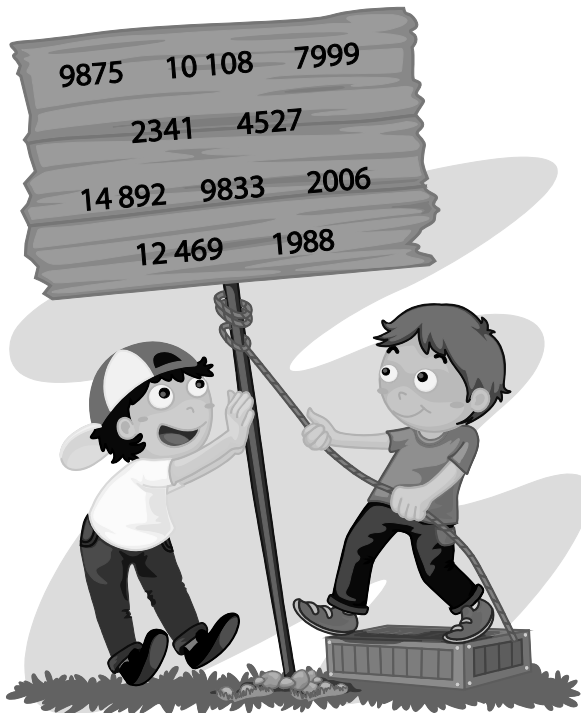
10 001

4520

997

4234

**3. Write** the numbers in the correct box.

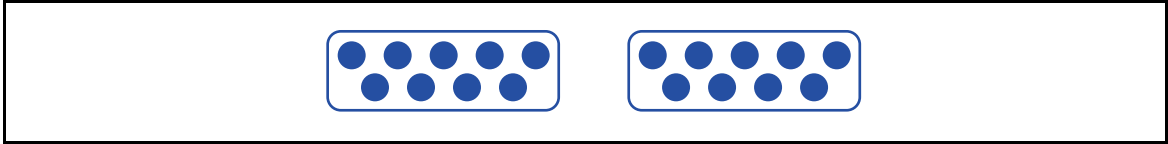
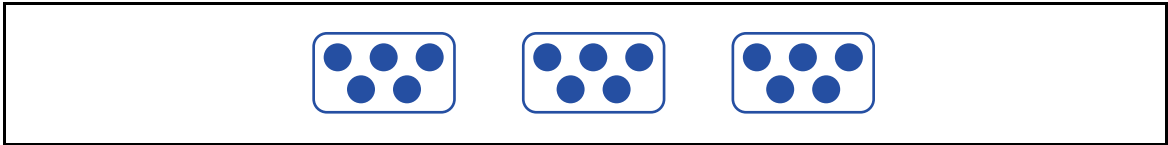
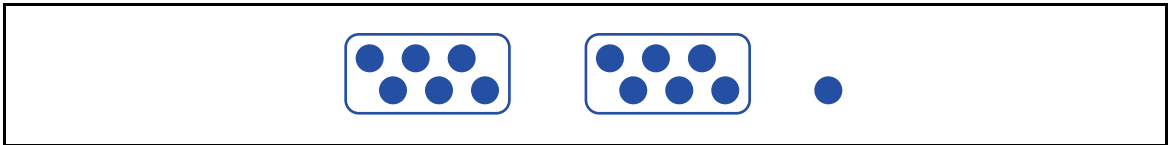
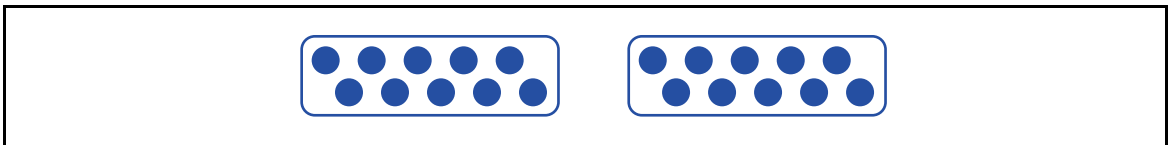
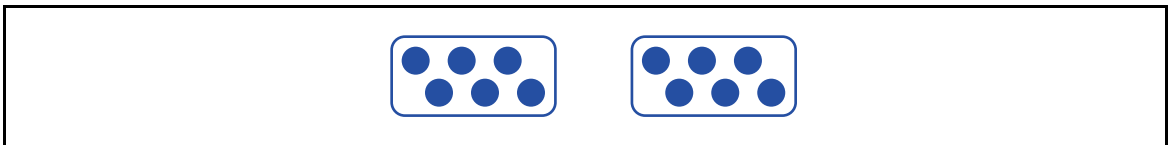


**Odd numbers**

9875	7999	2341
4527	9833	12 469

**Even numbers**

10 108	14 892
2006	1988

**4. Write** whether the number is a prime or composite number.If it is a composite number, **represent** it by drawing equal groups of dots.a) 18 is a **composite** number.**Sample representations:**b) 15 is a **composite** number.c) 13 is a **prime** number.d) 20 is a **composite** number.e) 12 is a **composite** number.f) 17 is a **prime** number.