Handout **4 – 4**

Reinforcement

ANSWER KEY

4 - 4 Section 24

Even and Odd Numbers – Composite and Prime Numbers

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

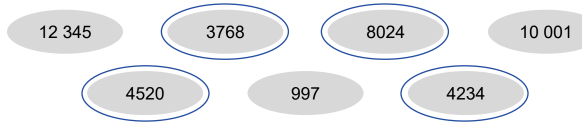
g) 4738

4739

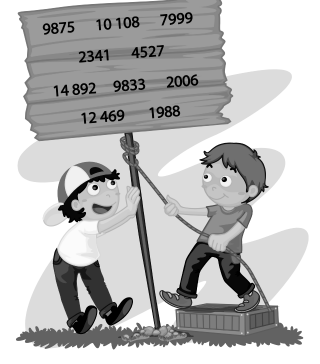
h) 1298

1299

2. Circle the even numbers.



3. Write the numbers in the correct box.



	rs —					
9875	7999		23	2341		
4527	983	3	12	469	9	

Even numbers							
10 108	14 89	2					
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.





