

**2**

**Counting Onwards and Backwards,**

**Odd and Even Numbers**

**Count and write the numbers in the . Then circle the answers.**



 There are .

This number is an ( odd / even ) number.

 There are .

This number is an ( odd / even ) number.

**Circle the answers.**

Which of the following numbers is not an even number?



10



7



16



20

Which of the following numbers are odd numbers?



18



5



10



14



9



17

Which of the following numbers are even numbers?



20



10



11



8



1



3



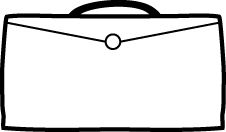
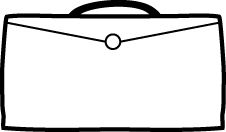
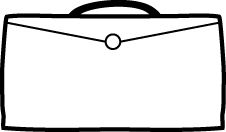
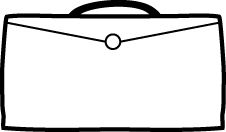
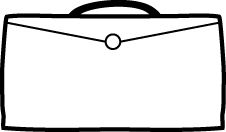
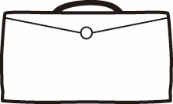
12

**Choose the numbers from according to the instructions.**

**Then write the numbers in the .**

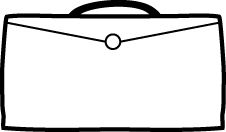
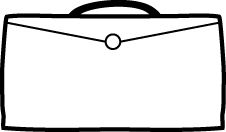
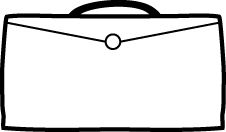
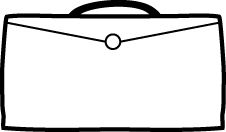
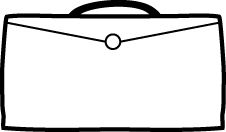
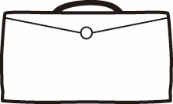
8 12 13 9 10 11

Counting onwards:



14 19 17 15 16 18

Counting backwards:



**In each of the following, blacken the circle next to the correct answer.**

Which of the following groups of numbers is counting backwards?

A. 2, 9, 7, 3

B. 7, 6, 5, 4

C. 5, 6, 7, 8

D. 13, 9, 2, 1

Which of the following groups of numbers is counting onwards?

A. 10, 9, 7, 6, 5

B. 15, 14, 13, 12, 11

C. 14, 15, 16, 17, 18

D. 2, 3, 4, 8, 6