

# BIG2 Review Unit 1



## Classes, but Not in a Classroom!

Are classes always  
in classrooms?  
No, they aren't!



1  
These students  
in Turkey are  
in a forest.  
They're  
studying trees  
and animals.



2  
These students  
in France are  
having a P.E.  
class in the  
mountains.  
They love to ski.



3  
These students in the United States  
are having a science class in the school  
garden. They're growing plants and  
flowers.



4  
These students in Bangladesh are  
studying English. Their school is a  
boat! Bangladesh is a wet country.  
Sometimes schools close, but this  
school is always open.

## Exercise 1: Match the places with the activities

### Places:

- a. Turkey
- b. France
- c. United States
- d. Bangladesh

### Activities:

- 1. Growing plants and flowers
- 2. Skiing in the mountains
- 3. Studying trees and animals
- 4. Studying English on a boat

## Exercise 2: Choose True or False

- 1. The students in Turkey are studying animals and flowers.  T  F
- 2. Students in France are having a math class.  T  F
- 3. Bangladesh is a wet country.  T  F
- 4. Students in the United States are growing trees.  T  F
- 5. All the students are having class inside a building.  T  F

## Exercise 3: Fill in the blanks.

Students learn, but not in a (1) ..... Students in Turkey are in a (2) .....

They are studying (3) ..... and (4) ..... Students in (5) ..... are having a P.E. class in the mountains. They love to (6) ..... Children in the (7) ..... are having a science class in the school garden. (8) ..... is a wet country.

Sometimes their school is a (9) .....

## Exercise 4 Write the numbers in words

1.17 = .....

2.25 = .....

3.43 = .....

4.68 = .....

5.90 = .....

## Exercise 5: Match the Number to Its Word Form

### Number form

- a) 12
- b) 33
- c) 50
- d) 71
- e) 77

### Word Form

- 1. seventy-seven
- 2. twelve
- 3. thirty-three
- 4. fifty
- 5. seventy-one

## Exercise 6: Write in Numbers

1. Sixty-four = .....

2. Nineteen = .....

3. Eighty-two = .....

4. Forty-five = .....

5. Ninety-nine = .....