### Task1.

You have to guess the name of 1 of three ships Columbus set sail with <a href="Instructions to Task 1.">Instructions to Task 1.</a>

- 1. Do sums and find the answer.
- 2. Match the answer of each sum with the letter of the English alphabet.
  - 3. Write the name of the ship

50:2-6	
(80-50):2-14	
16·2-18	
(45-25):2+10	
(80-50):2-14	
-	
(14+6):4+8	
(80-50):2-14	
(57+15):4	
(39+42):9	
(80-50):2-14	

# Alphabet

K L M N F G H I G T 11 12 13 14 2 3 4 5 6 7 8 9 10 15 16 17 18 19 20 U V W X Y  $\mathbf{Z}$ 21 22 23 24 25 26

### **Task 2.**

## Find the name of starting point for his expedition.

### **Instructions to task 2:**

### Group 1, 2, 3

- 1. Find each point on the map
- 2. Make up the word using letters of all the points you've found on the map
  - 3. Plot coordinates of the last point on the map

### **Coordinates**

- 1) 30° N., 80°W
- 2) 50° N., 100° W
- 3)  $30^{\circ}$  S,  $60^{\circ}$  W.
- 4) 60° N, 40° E.
- 5) 37° N, 6° W

#### <u>Task 3</u>.

## Find the coordinates of the next point of the voyage

#### Instructions for task 3.

- 1. Solve the problem and find the 1 number
- 2. Find the second number
- 3. The 1 answer is longitude, the second is latitude (do not forget to change thei places)
  - 4. Plot this point on the map.
- 5. The 1 coordinate of the point (latitude) is ..... N? the second(longitude)....W
  - 6. Say the answer aloud

<u>The problem itself</u>. A boat and a carvel arrived at the island. 21 people arrived on board the carvel. Then 5 went out, then 3 more went out, but 26 went in. The first question is How many people were on board the carvel if in the very beginning there were 35 passangers.

The second question is How many people were in the boat if we know that there were 50 people less than on the carvel.

The first number is the coordinate of the longitude. The second is the coordinate of the latitude.

### Task 4.

# Find coordinates of the place Columbus sent you to

# **Instructions for task 4.**

- 1. Solve equations and find either x or y coordinate
- 2. Add the first x to the second x
- 3. Add the first y to the second y
- 4. Plot the point with this latitude and longitude.
- 5. Latitude will be.... N longitude will be .....W

#### Group 1

equation	answer	
1) $2x+5=21$		
2) 10x+15=105		
3) 2(y-1)=34		
<i>4)3y-4=173</i>		
Coordinates	N W	r

# <u>Task 5</u>. To finish out voyage we need to plot the last point of the voyage To know its name, guess the riddle

I bet you there will see a bat

You also know this kind of hat

Of course, this land provides bananas

And what is it? It is......



Name the place and plot this point on the map. Its coordinates  $9 \circ N$ ,  $79 \circ W$