



Around the World

Name:

I wrote a diary about my time in America. Read it carefully then answer these questions.

Date: ___

1. What is another name of the Statue of Liberty?

2. What is the capital city of the United States of America?

3. Where does the president live?

4. What is Mount Rushmore?

5. What did I do on 4th July?

6. Where in America is the Golden Gate Bridge?

7. What would you most like to visit in America and why?

Around the World



Day 1:

I saw the Statue of Liberty in New York City. The woman in the statue is called Lady Liberty.

<u>Day 2:</u>

I went to the capital city which is called Washington D.C. I saw the White House where the president lives.

<u>Day 3:</u>

I buzzed over to South Dakota to see Mount Rushmore. It was fun to see the faces of presidents carved into the rock.

<u>Day 4:</u>

Today was 4th July which is a special day in America. I had a picnic, played a game of baseball and watched some fireworks.

Day 5:

I flew over to San Francisco to see the Golden Gate Bridge. This is one of the most famous bridges in the world. It is really long!











www.planbee.com

Around the World

Picture Cards



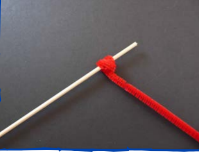
Copyright © PlanBee Resources Ltd 2013

www.planbee.com

<u>How to make a 4th July Pinwheel</u>



<u>1. You will need:</u> pinwheel template, wooden sticks, pipe cleaners, glue or stapler, hole punch, beads, colouring pens or pencils, and scissors.



2. Twist a pipe cleaner around a wooden stick, keeping one end free.



3. Colour the pinwheel template in so you have red and white stripes, and white stars on a blue background. You can colour the back too if you want.



4. Punch holes in each of the marked corners and the centre of the wheel.



5. Fold each of the outside circles in the corners to the centre point, creating the pinwheel shape.



6. Staple or glue the folded corners in place to keep the pinwheel secure.





 Thread a small bead through the free length of pipe cleaner and then thread the pipe cleaner through each of the holes.
Secure the front with another bead and twist to keep in place.



8. Pinwheel complete and ready to spin!

