**Questions without auxiliaries: Activity 1**

1.  What did you do

2.  happened

3.  does this word mean

4.  came

5.  goes

6.  won

7.  did the teacher say

8.  made

**Questions without auxiliaries: Activity 2**

1.  did Michael Schumacher win

2.  did Barack Obama become

3.  starts

4.  did George R.R. Martin write

5.  won

6.  uses

7.  did the 2016 Olympics take place

8.  did Steve Jobs start

**Revision of question words: Activity 1**

1. Who
2. Which
3. How
4. What
5. When
6. Where
7. Why
8. Whose

**Revision of question words: Activity 2**

1. How
2. Who
3. What
4. How
5. whose
6. How
7. Where
8. When
9. Which
10. Why

**Question words**

|  |  |
| --- | --- |
| **witch /w/** | **house /h/** |
| * what * when * where * which * why | * how * who * whose |

**Don't ask me! Activity 1**

1. Where do birds and bees go in winter?
2. Why are there different times on Earth?
3. How much does the Earth weigh?

**Don't ask me! Activity 2**

**Don’t ask me! Part 2**  
**1.**  Why is the moon sometimes out in the day?   D  
**2.**  Why is the sky blue?   B  
**3.**  Will we ever discover aliens?   E  
**4.**  How do airplanes stay in the air?   C  
**5.**  What makes a rainbow?   A  
   
**A**  Sunlight going through water drops in the air "separates" into all the colors.  
**B**  Sunlight arrives on Earth in every color, but it hits particles in our air that "shine" blue.  
**C**  Planes have special wings which push air down. This pushing action is stronger than gravity, and so the plane goes up in the air.  
**D**  The moon can be lit up by the sun, depending on where it is in the sky. If it reflects the sun’s rays, we can see it, even during the day. It all depends on its angle towards the Earth.  
**E**  No one knows.