B. The correct definitions of the terms are:

- **program**: a series of commands
- **processor**: the 'heart' of a computer
- **hard drive**: the 'long-term memory' of a computer
- **binary code**: language for machines, which only uses zeros and ones
- **graphic card**: tells the computer what to display on the screen
- **bug**: a mistake in the code
- **working memory**: the 'short-term memory' of a computer
- **1000001**: binary code for the letter 'A'
- **calculating machine**: another word for computer

C. The correct order of the commands is:

1. Preheat oven to 350 degrees Fahrenheit.
2. Coat the cake pan with oil and flour on the bottom to avoid sticking to the pan after baking.
3. Weigh butter, sugar, and vanilla extract and put everything into a bowl.
4. Mix butter, sugar, and vanilla extract until it is creamy.
5. Add eggs to the butter-sugar mixture.
6. Mix flour and baking powder.
7. Repeat this step until all ingredients are mixed properly.
8. Add parts of the baking powder-flour mixture alternately with eggs into the butter-sugar-egg mixture.
9. Fill the dough into the cake pan.
10. Bake the cake for approximately 60 minutes in the oven.
11. Put the cake out of the oven and let it cool down. Glaze, if desired.
12. Flip the cake pan over to get the cake out of the pan and provide some sugar on the cake.
13. Out the cake in a small plate and serve it with some whipped cream.

D. You find the hidden words here: