Answer these questions

Question 1

Classes have a special method that serves as a blueprint for creating objects of that class. What is the method called?
□ A builder
☐ An instantiator
□ A constructor
□ A blueprint
Question 2
Which of the following statements about interfaces and abstract classes is NOT correct?
□ Abstract classes can have constructors.
□ Interfaces can't have constructors.
□ Interfaces and abstract classes can be instantiated directly.
☐ Abstract properties must be implemented by subclasses of the abstract class.
Question 3
Which of the following is NOT a Kotlin visibility modifier for properties, methods, etc.?
□ internal
□ nosubclass
□ protected
□ private

Ouestion 4

