**Question 1**

Select all that are true for notification channels:

* You use notification channels to display notifications to the user in the device status bar.
* You use notification channels to group multiple notifications so that the user can control the notifications' behavior.
* Notification channels are available in older devices, those running Android 7.0 Nougat (API 24) and lower.
* Notification channels are not yet available in the Android Support Library package.

**Question 2**

Which API do you use to show a notification in the notification drawer and in the device's status bar?

* Notification.notify()
* NotificationManager.notify()
* NotificationCompact.notify()
* NotificationCompat.Builder.notify()

**Question 3**

Which component is *not* needed when you add a notification action?

* Icon that represents the action
* Title that describes the action
* Click listener for the action button click event.
* PendingIntent that's sent when the user taps the action button.

**Question 4**

Which API do you use to add an action button to a notification?

* NotificationCompat.addActionButton()
* NotificationCompat.Builder.addAction()
* Notification.Builder.addActionButton()
* NotificationManager.addAction()

**Question 5**

Suppose that you create an app that downloads a work of art on the user's device every day. Once the day's image is available, the app shows a notification to the user, and the user can download the image or skip the download. What PendingIntent method would you use to start a service to download the image?

* Activity.startService()
* PendingIntent.getBroadcast()
* PendingIntent.getActivity()
* PendingIntent.getService()