C. apex:inputCheckbox
D. apex:actionStatus

**Answer:** D

**QUESTION:** 222
A label for an input or output field. Use this component to provide a label for a controller method that does not correspond to a field on a Salesforce object.

A. apex:inlineEditSupport
B. apex:insert
C. apex:outputLabel
D. apex:column

**Answer:** C

**QUESTION:** 223
A definition of an attribute on a custom component. The attribute tag can only be a child of a component tag. Note that you cannot define attributes with names like id or rendered. These attributes are automatically created for all custom component definitions.

A. apex:attribute
B. apex:insert
C. apex:message
D. apex:include

**Answer:** A

**QUESTION:** 224
An HTML input element for a value that corresponds to a field on a Salesforce object. The `<apex:inputField>` component respects the attributes of the associated field, including whether the field is required or unique, and the user interface widget to display to get input from the user. For example, if the specified `<apex:inputField>` component is a date field, a calendar input widget is displayed. When used in an `<apex:pageBlockSection>`, `<apex:inputField>` tags always display with their corresponding output label. Note that if custom help is defined for the field in Setup, the field must be a child of an `<apex:pageBlock>` or `<apex:pageBlockSectionItem>`, and the Salesforce page header must be displayed for the custom help to appear on your Visualforce page. To override the
display of custom help, use the <apex:inputField> in the body of an
<apex:pageBlockSectionItem>.
Consider the following when using JavaScript events with this tag:
For lookup fields, mouse events fire on both the text box and graphic icon
For multi-select picklists, all events fire, but the DOM ID is suffixed with _unselected for
the left box, _selected for the right box, and _right_arrow and _left_arrow for the graphic
icons For rich text areas, no events fire.

A. apex:pageBlockButtons
B. apex:define
C. apex:outputLabel
D. apex:inputField

Answer: D

QUESTION: 225
A link to a URL. This component is rendered in HTML as an anchor tag with an href
attribute. Like its HTML equivalent, the body of an <apex:outputLink> is the text or image
that displays as the link. To add query string parameters to a link, use nested <apex:param>
components.

A. apex:inputField
B. apex:outputLink
C. apex:lineSeries
D. apex:emailPublisher

Answer: B

QUESTION: 226
Displays text on a Visualforce page. You can customize the appearance of
<apex:outputText> using CSS styles, in which case the generated text is wrapped in an
HTML <span> tag. You can also escape the rendered text if it contains sensitive HTML
and XML characters. This component does take localization into account.
Use with nested param tags to format the text values, where \{n\} corresponds to the n-th
nested param tag. The value attribute supports the same syntax as the MessageFormat class
in Java. See the MessageFormat class JavaDocs for more information.
Warning:Encrypted custom fields that are embedded in the <apex:outputText> component
display in clear text. The <apex:outputText> component doesn't respect the View
Encrypted Data permission for users. To prevent showing sensitive information to
unauthorized users, use the <apex:outputField> tag instead.
QUESTION: 227
A component that adds AJAX support to another component, allowing the component to be refreshed asynchronously by the server when a particular event occurs, such as a button click or mouseover. See also: <apex:actionFunction>.

A. apex:form
B. apex:attribute
C. apex:page
D. apex:actionSupport

Answer: D

QUESTION: 228
A graphic image, rendered with the HTML <img> tag.

A. apex:image
B. apex:composition
C. apex:actionStatus
D. apex:componentBody

Answer: A

QUESTION: 229
A component that inserts a second Visualforce page into the current page. The entire page subtree is injected into the Visualforce DOM at the point of reference and the scope of the included page is maintained. If content should be stripped from the included page, use the <apex:composition> component instead.
A. apex:iframe
B. apex:include
C. apex:inputFile
D. apex:inputField

**Answer:** B

**QUESTION:** 230
Defines an axis for a chart. Use this to set the units, scale, labeling, and other visual options for the axis. You can define up to four axes for a single chart, one for each edge.
Note: This component must be enclosed within an `<apex:chart>` component. This component is only applicable to bar and line charts.

A. apex:emailPublisher
B. apex:messages
C. apex:image
D. apex:axis

**Answer:** D

**QUESTION:** 231
An area of a page that includes content from a second template page. Template pages are Visualforce pages that include one or more `<apex:insert>` components. The `<apex:composition>` component names the associated template, and provides body for the template's `<apex:insert>` components with matching `<apex:define>` components. Any content outside of an `<apex:composition>` component is not rendered.

A. apex:inputSecret
B. apex:composition
C. apex:pageblockSection
D. apex:lineSeries

**Answer:** B

**QUESTION:** 232
A placeholder for content that is rendered in a specific part of the parent component, such as the header or footer of an `<apex:dataTable>`. An `<apex:facet>` component can only exist in the body of a parent component if the parent supports facets. The name of the facet
component must match one of the pre-defined facet names on the parent component. This name determines where the content of the facet component is rendered. Consequently, the order in which a facet component is defined within the body of a parent component does not affect the appearance of the parent component. See <apex: dataTable> for an example of facets.

Note: Although you can't represent an <apex: facet > directly in Apex, you can specify it on a dynamic component that has the facet. For example:

A. apex: logCallPublisher
B. apex: dataList
C. apex: inputField
D. apex: facet

Answer: D

QUESTION: 233
A set of content that is grouped together, rendered with an HTML <span> tag, <div> tag, or neither. Use an <apex: outputPanel> to group components together for AJAX refreshes.

A. apex: outputPanel
B. apex: includeScript
C. apex: chartTips
D. apex: lineSeries

Answer: A

QUESTION: 234
The email publisher lets support agents who use Case Feed compose and send email messages to customers. You can customize this publisher to support email templates and attachments. This component can only be used in organizations that have Case Feed and Email-to-Case enabled. Ext JS versions less than 3 should not be included on pages that use this component.

A. apex: pageBlock
B. apex: define
C. apex: component
D. apex: emailPublisher
**Answer:** D

**QUESTION: 235**
An area of a Visualforce page that demarcates which components should be processed by the Force.com server when an AJAX request is generated. Only the components in the body of the `<apex:actionRegion>` are processed by the server, thereby increasing the performance of the page.

A. apex:outputLabel  
B. apex:actionRegion  
C. apex:facet  
D. apex:emailPublisher

**Answer:** B

**QUESTION: 236**
A link that executes an action defined by a controller, and then either refreshes the current page, or navigates to a different page based on the PageReference variable that is returned by the action. An `<apex:commandLink>` component must always be a child of an `<apex:form>` component.
To add request parameters to an `<apex:commandLink>`, use nested `<apex:param>` components.

A. apex:dataList  
B. apex:enhancedList  
C. apex:commandLink  
D. apex:include

**Answer:** C

**QUESTION: 237**
A timer that sends an AJAX update request to the server according to a time interval that you specify. The update request can then result in a full or partial page update. You should avoid using this component with enhanced lists.

A. apex:dataList  
B. apex:actionPoller  
C. apex:inlineEditSupport
D. apex:image

**Answer:** B

**QUESTION:** 238
A single column in a table. An `<apex:column>` component must always be a child of an `<apex:dataTable>` or `<apex:pageBlockTable>` component.
Note that if you specify an sObject field as the value attribute for an `<apex:column>`, the associated label for that field is used as the column header by default. To override this behavior, use the headerValue attribute on the column, or the column's header facet.

A. apex:inputField
B. apex:column
C. apex:inputText
D. apex:insert

**Answer:** B

**QUESTION:** 239
An HTML input element of type hidden, that is, an input element that is invisible to the user. Use this component to pass variables from page to page.

A. apex:inputHidden
B. apex:actionPoller
C. apex:pageBlockSectionItem
D. apex:enhancedList

**Answer:** A