Question: 1		
With which three kinds of product relations of	lo Magento Catalog Targe	t Rules deal? (Choose three)
A. The relations between a configurable product as B. The relations between a bundle product as C. The relations among products linked as crop. The relations between a product and its cut. The relations among products linked as relations among products linked as upon	nd its child products oss-sell products ustom options ated products	
		Answer: C, E, F
Question: 2		
When setData (' some', 'value') is called on a	n EAV entity and the entit	y is saved to the database,
A. The 'value' of the attribute named 'some' in B. The 'value' of the attribute named 'some datatype (for example, entityname_varchar) C. The data will be stored in the EAV registry D. The 'value' of the attribute named T some'	e' is saved in one of the e making 'some' 'value' ava	entity's tables depending on its ailable to the entity
		Answer: B
Question: 3		
A custom frontend controller will extend whi	ch one of the following cla	asses?
A. Mage Core Controller Front Action		

- $B.\ Mage_Adminhtml_Controller_Action$
- C. Mage_Core_Controller_Varien_Front
- D. Mage_Core_Controller_Abstract

Answer: A

Question: 4

Which one of the following xpaths is correct for replacing Mage_Customer_Model_Custom_Address via Mage::helper ('customer/address')?

- A. Global/customer/helpers/address
- B. Global/rewrite/helpers/rewrite/address
- C. Global/helpers/customer/rewrite/address
- D. Global/helpers/rewrite/customer_address
- E. Global/helpers/rewrite/customer/address

	Answer: C
Question: 5	
Question. 5	
Which three of the following object type the purposes of EAV data storage in Mag	es will have a parent class found in the Mage_Eav module for gento? (Choose three)
A. Data model	
B. Data helper	
C. Resource model	
D. Resource collection	
E. Setup class	
	Answer: C, D, E
Question: 6	
Which three of the following conditions	are used to protect an admin route via ACL? (Choose three)
A. You have defined an ACL in your mod B. At least one admin role must have pe C. You have extended the controller from D. You have defined a method _is Allow E. The route name must start with admin	rmission for that route n Mage_Adminhtml_Controller_Action ed which checks the permission
	Answer: A, C, D
Question: 7	
Applying the shopping cart rule's ac	tion affects the quote item by setting the quote item's
A. base_price and price properties with B. base_discount_amount and discount_C. base_row_total and cow_total properties. D. base_price_incl_tax and price_incl_tax	_amount with the discount applied to the original price rties with the discounted price
	Answer: B
Question: 8	
Question. 0	
What is the purpose of Catalog Target ru	ıles?

A. To extend Catalog Price Rules to be used for related products.

C. To provide a mechanism for rendering a list of custom product options.D. To provide a mechanism for easier selection options for configurable products.
Answer: B
Question: 9
When changes are made to more than one of a collection's items using setData('some', 'value'), which of the following methods will save the changes in the collection?
A. \$collection->saveAll(); B. \$collection->saveItems (); C. \$collection->saveAllItems ()? D. \$collection->save();
Answer: D
Question: 10
When \$ this ->load Layout (' foo_bar_baz') is called in a standard front action, what is the effect on the layout update object instance?
A. foo_bar_baz will be the only handle added B. loadLayout () does not take any arguments, so there is no effect C. Only two handles will be added: foo_bar_baz and default D. Foo_bar_baz will be added instead of the default handle
Answer: D
Question: 11
Which of the following block methods is the best to override when there is a need to customize how the block's html is rendered?
AtoHtml() B. toHtmlO C. setLayout () D. renderLayout ()
Answer: A
Question: 12
Which kind of class is responsible for calculating the actual amount of reward points in every case?

B. To provide a mechanism for rendering a list of additional products on the product page.

- A. Reward model (Enterprise_Reward_Model_Reward)
- B. Action model (derivatives from Entet:prise_Reward_Model_Action)
- C. Event model (derivatives from Enterprise_Reward_Model_Event)
- D. Calculation model (Enterprise_Reward_Model_Calculator)

Answer:	В