Question No.	Type	Text	correct answer	distractor answer
1	numeric	Jerry received both the 15th highest		30
		and the 15th lowest mark in the class.	29	
		How many students are in the class?		
2	numeric	In an athletics team, tall members are	15 or "not enough information". 15 is	20
		three times more likely to win a medal	the expected value under the assumption	
		than short members. This year the team	that there is an equal number of short and	
		has won 60 medals so far. How many	tall athletes, but the question doesn't actually	
		of these have been won by short athletes?	tell us that.	
3	numeric	On the side of a boat hangs a ladder with		five or six
		six rungs. Each rung is one foot from the	never	
		next one, and the bottom rung is resting on		
		the surface of the water. The tide rises at a rate		
		of one foot an hour. How long will it take for		
		the water to reach the top rung?		
4	verbal	If you were running a race, and you passed	second	first
		the person in 2nd place, what place would		
		you be in now?		
5	verbal	If you have a match box with only one match	match	oil lamp
		in it and you walk into a dark room where there		
		is an oil lamp, a newspaper and wood— which		
		thing would you light first?		
6	verbal	The wind blows west. An electric train runs east.	no smoke	west
		Does the smoke from the train blow east or west?		
	decoy	A cargo hold of a ship had 500 crates of oranges.	200	-
7		At the ship's first stop, 100 crates were unloaded.		
		At the second stop, 200 more were unloaded.		
		How many crates of oranges were left after		
		the second stop?		
8	decoy	Sara, Emma, and Sophia embark on a river trip.	sandwiches	-
		Each of them brings one supply item for the trip:		
		a kayak, a cooler of sandwiches, and a bag of apples.		
		Sara brought the apples and Emma didn't bring		
		anything edible. What did Sophia bring?		
9	decoy	An expedition on a mountain climbing trip was		
		traveling with eleven horse packs. Each horse	4	_
		can carry only three packs. How many horses		
		does the expedition need?		
10	decoy	A mechanic shop had five silver cars, two red cars,	2	-
		and one blue car in the garage. During the day, three		
		silver cars and one red car were picked up, and one		
		black car was dropped off. How many silver cars		
		were in the garage at the end of the day?		