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6) For an audio entertainment system, which one of the following can **1** point be suitable according to automotive standards?

Class A
CAN
LIN
MOST
lo, the answer is incorrect. Score: 0

Accepted Answers: MOST

N

7) Given that there is one anomaly related to rash driving, which of **1** point the following statement is true for the vehicle data shown in the table.

Time (seconds)	Speed ( Km/hr)
0	47.89
2	70
4	92
6	115
8	110
10	129
12	145
14	126
16	148

Acceleration rate 2.98 m/s2 and lower threshold is 2.95

Deceleration rate 1.5 m/s2 and upper threshold is 1.2

Acceleration rate is 4 m/s2 and upper threshold is 3.9

Acceleration rate 3.1 m/s2 and upper threshold is 3

 $^{\bigcirc}$  Deceleration rate 2.9 m/s2 and upper threshold is 2.71

Deceleration rate 1.9 m/s2 and lower threshold is 3

No, the answer is incorrect.

50010.0	
Accepte	ed Answers:
Accel	eration rate 5.1 m/s2 and upper threshold is 5
8) An C Coolant availabl detecte	BD-II scan shows that the data related to engine RPM, MAF, <b>1</b> temperature are all within safe limits. If oxygen sensor is the onl te feedback sensor, what are the possible anomalies that can be d.
Пт	mproper sir/fuel mixture
	Deckage of ein filter
	nrottle positioning error.
— F	ligh acceleration rate.
No, the	answer is incorrect.
Accente	۱ ۵۹ Answers
Impro Impro	oper air/fuel mixture. Oper ignition.
9) Data	indications- 1 p
S	peed - Threshold limit reached
0	xygen - Threshold limit crossed
C F	ngine RPM - Above Average
M	AF - Above average
From th	ne above given data, which of the following statements are true?
	anomaly caused due to improper air/fuel mixing
	nomaly caused due improper combustion and missed ignition
timiı	ng
— A	nomaly caused due to rash driving
🗆 A	nomaly in throttle positioning system
No, the Score: (	answer is incorrect. )
	ed Answers:
Accepte	also assessed due to improve air/fuel missing

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f > in 8<sup>+</sup>