



Itemcode : **AC1001**

Q1: Punching of hole is permitted only in a material, whose yield strength (f_y) does not exceed and where thickness does not exceed $(5600/f_y)$ mm.

- | | |
|----------|---------|
| A | 240 MPa |
| B | 250 MPa |
| C | 280 MPa |
| D | 360 MPa |

Correct Ans: **D**

Itemcode : **AC1002**

Q2: With reference to fire resistance of steel structures, the following relationship is correct:

- | | |
|----------|------------------------------------------------------------|
| A | Period of Structural Adequacy \geq Fire Resistance Level |
| B | Period of Structural Adequacy $<$ Fire Resistance Level |
| C | Both of the above. |
| D | None of the above. |

Correct Ans: **A**

Itemcode : **AC1003**

Q3: In fatigue loading, the maximum stress range should not exceed for shear stress. Where, f_y is the yield strength of the material.

- | | |
|----------|-----------------------|
| A | f_y |
| B | $1.5 f_y$ |
| C | $f_y / (3)^{0.5}$ |
| D | $1.5 f_y / (3)^{0.5}$ |

Correct Ans: **D**

Itemcode : **AC1004**

Q4: In fatigue analysis, the values obtained from standard S-N curve are modified by a capacity reduction factor, when plates are greater than in thickness and are joined together by transverse fillet or butt welding.

- | | |
|----------|-------|
| A | 25 mm |
| B | 20 mm |
| C | 15 mm |
| D | 10 mm |

Correct Ans: **A**

Itemcode : **AC1005**

Q5: Lug angles are used to

- | | |
|----------|-------------------------------------|
| A | transmit load on wider area. |
| B | reduce the length of the connection |
| C | promote use of angles. |
| D | none of the above. |

Correct Ans: **B**

Itemcode : **AC1006**

Q6: The minimum edge distance and end distances from the centre of any hole to the nearest edge of a plate should not be less than in case of hand flame cut edges.

- | | |
|----------|-----------------------------|
| A | 1.7 times the hole diameter |
| B | 1.5 times the hole diameter |

C	1.3 times the hole diameter
D	1.2 times the hole diameter
Correct Ans: A	

<u>Itemcode</u> : AC1007	
Q7: Compression members are designed for buckling classes.	
A	4
B	5
C	6
D	7
Correct Ans: A	

<u>Itemcode</u> : AC1008	
Q8: As per IS: 456, use of Silica fume in concrete is recommended as% of cement content.	
A	5 to 10 %
B	10 to 15 %
C	15 to 20%
D	20 to 25%
Correct Ans: A	

<u>Itemcode</u> : AC1009	
Q9: Slump of concrete to be used in in-situ piling should be	
A	0 to 25 mm.
B	25 to 50 mm.
C	50 to 100 mm.
D	100 to 150 mm.
Correct Ans: D	

<u>Itemcode</u> : AC1010	
Q10: Minimum cement content in concrete including flyash and ground granulated blast furnace slag, to be used in reinforced concrete under mild exposure should not be less than	
A	220 kg/m ³
B	240 kg/m ³
C	280 kg/m ³
D	300 kg/m ³
Correct Ans: D	

<u>Itemcode</u> : AC1011	
Q11: A simply supported beam should be so proportioned that the clear distance between lateral restraints does not exceed.....	
A	60 b.
B	250 b ² /d.
C	60 b or 250 b ² /d whichever is less.
D	none of the above.
Correct Ans: C	

<u>Itemcode</u> : AC1012	
Q12: For deformed bars conforming to IS: 1786, the values of bond strength should be increased by	
A	15%
B	25%
C	45%

D	60%
----------	-----

Correct Ans: **D**

<u>Itemcode</u> : AC1013	
Q13: Maximum distance between distribution reinforcement bars in a slab should not be more than	
A	five times effective depth of solid slab.
B	450 mm.
C	smaller of (A) and (B).
D	none of the above.

Correct Ans: **C**

<u>Itemcode</u> : AC1014	
Q14: Minimum thickness of footing, when it is resting on piles	
A	75 mm.
B	150 mm.
C	225 mm.
D	300 mm.

Correct Ans: **D**

<u>Itemcode</u> : AC1015	
Q15: At sections, where moment capacity after redistribution is less than that from elastic maximum moment diagram, the following relationship should be satisfied. Where x_u , d and δM are depth of neutral axis, effective depth and % reduction in moment respectively.	
A	$x_u/d + \delta M/100 \leq 0.9$
B	$x_u/d + \delta M/100 \leq 0.8$
C	$x_u/d + \delta M/100 \leq 0.7$
D	$x_u/d + \delta M/100 \leq 0.6$

Correct Ans: **D**

<u>Itemcode</u> : AC1016	
Q16: At the time of failure, the maximum strain in tension reinforcement at the failure section should not be less than	
A	$f_y/(1.15 E_s)$
B	$f_y/(1.15 E_s) + 0.002$
C	$f_u/(1.15 E_s)$
D	$f_u/(1.15 E_s) + 0.002$

Correct Ans: **B**

<u>Itemcode</u> : AC1017	
Q17: The shear resistance of concrete without shear reinforcement in solid slabs is enhanced with reference to beam by a factor greater than unity when slab thickness is less than	
A	150 mm.
B	200 mm.
C	250 mm.
D	300 mm.

Correct Ans: **D**

<u>Itemcode</u> : AC1018	
Q18: In the case of gases, the viscosity with increase in temperature.	
A	decreases
B	increases

C	has no change
D	none of the above
Correct Ans: B	

<u>Itemcode</u> : AC1019	
Q19: In case of ideal fluid, shear stress is zero when fluid is ...	
A	at rest.
B	in motion.
C	at rest or in motion.
D	none of the above.
Correct Ans: C	

<u>Itemcode</u> : AC1020	
Q20: When meta centre of a body is below its centre of gravity, the body will be in	
A	stable equilibrium.
B	unstable equilibrium.
C	neutral equilibrium.
D	any one of the above.
Correct Ans: B	

<u>Itemcode</u> : AC1021	
Q21: An open rectangular tank 3 m wide, 4 m long and 2 m deep contains water for a depth of 1.75 m. Find the horizontal acceleration with which the tank has to move parallel to its length so that water is just on the verge of spilling out of the tank?	
A	1.00 m/sec ²
B	1.116 m/sec ²
C	1.166 m/sec ²
D	1.226 m/sec ²
Correct Ans: D	

<u>Itemcode</u> : AC1022	
Q22: Coefficient of velocity is the ratio of	
A	theoretical velocity to actual velocity.
B	actual velocity to theoretical velocity.
C	any of the above.
D	none of the above.
Correct Ans: B	

<u>Itemcode</u> : AC1023	
Q23: If there is an error of 2 % in water head measurement of a rectangular notch, the error in discharge will be of	
A	1%
B	2%
C	3%
D	5%
Correct Ans: C	

<u>Itemcode</u> : AC1024	
Q24: In Cippoletti weir, the side slope is of	
A	8 ⁰ 2'
B	10 ⁰ 2'

C	12 ^o 2'
D	14 ^o 2'
Correct Ans: D	

<u>Itemcode</u> : AC1025	
Q25: In a syphon, a part of pipe line is.....	
A	above the total energy line.
B	above the hydraulic gradient line.
C	any of the above.
D	none of the above.
Correct Ans: B	

<u>Itemcode</u> : AC1026	
Q26: In a stream, generally mean velocity is at	
A	0.2 of the depth.
B	0.4 of the depth.
C	0.6 of the depth.
D	0.8 of the depth.
Correct Ans: C	

<u>Itemcode</u> : AC1027	
Q27: When available water head is less than 15 m, suitable type of turbine is	
A	Pelton wheel.
B	Francis.
C	Kaplan.
D	any of the above.
Correct Ans: C	

<u>Itemcode</u> : AC1028	
Q28: The of a turbine is the speed of a turbine under a head of 1m so as to develop 1 horse power.	
A	Specific power
B	Specific speed
C	Specific head
D	none of the above
Correct Ans: B	

<u>Itemcode</u> : AC1029	
Q29: A disturbed sample preserves of the in-situ soil.	
A	moisture content
B	soil structure
C	particle size distribution
D	all of the above
Correct Ans: C	

<u>Itemcode</u> : AC1030	
Q30: For determining shear strength, consolidation and permeability tests, are required.	
A	disturbed samples
B	undisturbed samples
C	any of the above
D	none of the above

Correct Ans: **B**

Itemcode : **AC1031**

Q31: For flexible pavement design, Curve D is for

- | | |
|----------|-----------------------------|
| A | 0 – 15 vehicles per day. |
| B | 15 – 45 vehicles per day. |
| C | 45 – 150 vehicles per day. |
| D | 150 – 450 vehicles per day. |

Correct Ans: **D**

Itemcode : **AC1032**

Q32: The downward drag, which tends to reduce the useable pile capacity is called.....

- | | |
|----------|-------------------------|
| A | skin problem. |
| B | positive skin friction. |
| C | negative skin friction. |
| D | none of the above. |

Correct Ans: **C**

Itemcode : **AC1033**

Q33: Grade beam in expansive soils is placed in such a way that its

- | | |
|----------|----------------------------------------------------------|
| A | top face should be at ground level. |
| B | bottom face should be at ground level. |
| C | bottom face should be at least 80 mm above ground level. |
| D | No such specification is required. |

Correct Ans: **C**

Itemcode : **AC1034**

Q34: Bearing capacity: $q_f = 1.2 c_T N_c + \gamma D N_q + 0.3 \gamma B N_\gamma$ is applicable for

- | | |
|----------|----------------------|
| A | square footing. |
| B | circular footing. |
| C | rectangular footing. |
| D | hexagonal footing. |

Correct Ans: **B**

Itemcode : **AC1035**

Q35: Contact pressure distribution below a rigid foundation is parabolic having if foundation is on cohesionless soil.

- | | |
|----------|------------------------------------------------------|
| A | maximum values at edges and minimum value at centre. |
| B | zero values at edges and maximum values at centre. |
| C | maximum values at edges and zero value at centre. |
| D | none of the above. |

Correct Ans: **B**

Itemcode : **AC1036**

Q36: Critical hydraulic gradient, i_c is

- | | |
|----------|---------------------|
| A | $(G - 1) / (1 - e)$ |
| B | $(G + 1) / (1 + e)$ |
| C | $(G - 1) / (1 + e)$ |
| D | $(G + 1) / (1 - e)$ |

Correct Ans: **C**

Itemcode : **AC1037**
Q37: A sand deposit is made up of three horizontal layers of equal thicknesses and permeability of k_1 , k_2 and k_3 . The resultant horizontal permeability will be

A	$1/k = 1/k_1 + 1/k_2 + 1/k_3$
B	$k = k_1 + k_2 + k_3$
C	any one of the above.
D	none of the above.

Correct Ans: **B**

Itemcode : **AC1038**
Q38: Transition curve is a

A	vertical curve.
B	horizontal curve used in isolation.
C	vertical curve used in isolation.
D	horizontal curve used in between a tangent and a circular curve.

Correct Ans: **D**

Itemcode : **AC1039**
Q39: In theodolite surveying, is the process of turning the telescope about its horizontal axis through 180° in the vertical plane thus bringing it upside down and making it to point exactly in the opposite direction..

A	Transiting
B	Centering
C	Swinging of Telescope
D	changing face

Correct Ans: **A**

Itemcode : **AC1040**
Q40: When divisions of a vernier are increasing in the opposite direction of the main scale, such vernier is called a ...

A	Simple vernier.
B	direct vernier.
C	retrograde vernier.
D	double vernier.

Correct Ans: **C**

Itemcode : **AC1041**
Q41: Distance between any two consecutive contours is called

A	contour interval.
B	horizontal equivalent.
C	contour gap.
D	none of the above.

Correct Ans: **B**

Itemcode : **AC1042**
Q42: From a point, if you move in any of the two opposite directions, reduced level of contours is decreasing, while moving in any of the two opposite directions normal to previous directions, reduced level of contours is increasing, such location is called

A	ridge.
B	valley.
C	lake or hill.
D	Saddle.

Correct Ans: **D**

<u>Itemcode</u> : AC1043	
Q43: If subsequent intermediate sight readings are increasing, it shows	
A	a plane land.
B	an upward slope.
C	a downward slope.
D	un-even land.
Correct Ans: C	

<u>Itemcode</u> : AC1044	
Q44: A station is a point where	
A	Dumpy level is set up.
B	staff is held and reading is taken during process of leveling.
C	either (A) or (B).
D	none of the above.
Correct Ans: B	

<u>Itemcode</u> : AC1045	
Q45: The limiting value of poisson' ratio is	
A	0.2
B	0.3
C	0.4
D	0.5
Correct Ans: D	

<u>Itemcode</u> : AC1046	
Q46: Maximum shear stress induces on a	
A	major principal plane.
B	minor principal plane.
C	plane making 45^0 angle with major principal plane.
D	plane making 60^0 angle with major principal plane.
Correct Ans: C	

<u>Itemcode</u> : AC1047	
Q47: A cantilever beam span 'l' is subjected to a couple 'M' at its free end, shear force in the beam is	
A	constant (i.e. M/l).
B	linearly varying.
C	having parabolic variation.
D	zero everywhere.
Correct Ans: D	

<u>Itemcode</u> : AC1048	
Q48: The rate of loading (w) per unit length on a beam is	
A	$EI (dy/dx)$
B	$EI (d^2y/dx^2)$
C	$EI (d^3y/dx^3)$
D	$EI (d^4y/dx^4)$
Correct Ans: D	

<u>Itemcode</u> : AC1049	
Q49: In a T-section, shear stress will be maximum at	

A	top face of the section.
B	bottom face of the section
C	neutral axis of the section.
D	junction of web and flange of the section.
Correct Ans: C	

<u>Itemcode</u> : AC1050	
Q50: To control deflection of a built up beam, which of the following option is preferable?	
A	place the I-sections side by side.
B	place the I-sections one above the other.
C	use cover plates along with option (A).
D	any one of the above.
Correct Ans: B	

<u>Itemcode</u> : AC1051	
Q51: In case of plane stress problem, normal strain in the direction perpendicular to the considered plane is	
A	zero.
B	non zero but depend on normal stresses.
C	non-zero but depend in shearing stress.
D	none of the above.
Correct Ans: B	

<u>Itemcode</u> : AC1052	
Q52: Mechanical advantage is	
A	ratio of load to effort.
B	ratio of distance moved by effort to distance moved by load.
C	ratio of efficiency to velocity ratio.
D	none of the above.
Correct Ans: A	

<u>Itemcode</u> : AC1053	
Q53: A screw jack is having efficiency	
A	less than 65%.
B	less than 60%.
C	less than 55%.
D	less than 50%.
Correct Ans: D	

<u>Itemcode</u> : AC1054	
Q54: Velocity ratio is the	
A	ratio of load to effort.
B	ratio of distance moved by effort to the distance moved by load
C	ratio of efficiency to mechanical advantage
D	none of the above.
Correct Ans: B	

<u>Itemcode</u> : AC1055	
Q55: The geometrics of highway should be designed to provide at reasonable cost.	
A	maximum safety
B	maximum efficiency

C	maximum efficiency and maximum safety
D	optimal efficiency and maximum safety
Correct Ans: D	

<u>Itemcode</u> : AC1056	
Q56: For calculation of stopping distances, the longitudinal friction coefficient values of Is recommended by IRC.	
A	0.15
B	0.20
C	0.30
D	0.35 to 0.40
Correct Ans: D	

<u>Itemcode</u> : AC1057	
Q57: In transition curves, the radius as the length of the curve increases.	
A	increases
B	decreases
C	remains constant
D	no set pattern
Correct Ans: B	

<u>Itemcode</u> : AC1058	
Q58: Coning of wheels is there as the wheels are coned at a slope of to prevent rubbing the inside face of the rail head and to prevent lateral movement of the axle with its wheels.	
A	1 in 20
B	1 in 24
C	1 in 25
D	1 in 30
Correct Ans: A	

<u>Itemcode</u> : AC1059	
Q59: In India, are most commonly used.	
A	Double headed rails
B	Bull headed rails
C	Flat footed rails
D	any one of the above.
Correct Ans: C	

<u>Itemcode</u> : AC1060	
Q60: In railways, when gradient is steeper than, rack and pinion arrangement is adopted.	
A	1 in 50
B	1 in 45
C	1 in 40
D	1 in 30
Correct Ans: D	

<u>Itemcode</u> : AC1061	
Q61: Average water consumption for flushing of latrines etc. litres per day per person is considered.	
A	15
B	20
C	25
D	30

Correct Ans: **D**

Itemcode : **AC1062**

Q62: Maximum daily demand of water may be times of average daily demand

A	1.2
B	1.4
C	1.6
D	1.8

Correct Ans: **D**

Itemcode : **AC1063**

Q63: The discharge from an open well may be upto

A	18 m ³ /hour
B	22 m ³ /hour
C	25 m ³ /hour
D	27 m ³ /hour

Correct Ans: **A**

Itemcode : **AC1064**

Q64: In a cross drainage work, when canal is above the drain, such cross drainage work is called

A	Aqueduct
B	Level crossing
C	Super passage
D	Syphon Aqueduct

Correct Ans: **A,D**

Itemcode : **AC1065**

Q65: The useful life of RCC pipes is considered as

A	15 years.
B	25 years.
C	40 years.
D	75 years.

Correct Ans: **D**

Itemcode : **AC1066**

Q66: The permissible pH value for public supplies should not be less than

A	6.80
B	6.75
C	6.70
D	6.60

Correct Ans: **S** (S Denotes question scrapped and weight-age to all)

Itemcode : **AC1067**

Q67: Tentative cost of distribution system in water supply scheme

A	35%
B	40%
C	45%
D	50%

Correct Ans: **D**

Itemcode : **AC1068**

Q68: Main and trunk sewers are designed for service life of years.

A 10 - 20

B 20 - 30

C 30 - 40

D 40 - 50

Correct Ans: **D**

Itemcode : **AC1069**

Q69: Non-scouring limiting velocity for earthen channels is ... m/sec .

A 0.6 - 1.2

B 1.5 - 2.5

C 2.5 - 3.0

D 3.0 - 4.0

Correct Ans: **A**

Itemcode : **AC1070**

Q70: Sewers of 375 mm diameter are designed to run at ... at ultimate peak designed flow.

A 1/2 depth

B 2/3 depth

C 3/4 depth

D 4/5 depth

Correct Ans: **A**

Itemcode : **AC1071**

Q71: Sewer pipe sections are tested between manhole to manhole under a test pressure of about head of water.

A 1.2 m

B 1.5 m

C 1.0 m

D 0.8

Correct Ans: **B**

Itemcode : **AC1072**

Q72: In grit chambers, the velocity of flow reduces to ...m/sec.

A 0.3

B 0.4

C 0.5

D 0.6

Correct Ans: **A**

Itemcode : **AC1073**

Q73: For the design of Septic Tanks, the rate of sludge accumulation has been recommended as litres/person/year.

A 30

B 35

C 40

D 45

Correct Ans: **A**

Itemcode : **AC1074**

Q74: The rate of hydraulic loading for conventional trickling filter may be million litres per hectare per day.

A 12

B	16
C	20
D	28
Correct Ans: D	

<u>Itemcode</u> : AC1075	
Q75: A good brick earth may contain Sand upto	
A	50%
B	60%
C	65%
D	70%
Correct Ans: A	

<u>Itemcode</u> : AC1076	
Q76: are made from refractory clay mixed with crushed pottery and stone.	
A	Porcelain
B	Stoneware
C	Terracota
D	Earthenware
Correct Ans: B	

<u>Itemcode</u> : AC1077	
Q77: Kankar lime is used for	
A	structural purposes.
B	plastering.
C	white washing.
D	masonry mortars.
Correct Ans: D	

<u>Itemcode</u> : AC1078	
Q78: Latest specifications of 53 grade cement may be referred from	
A	IS: 8112.
B	IS: 15269.
C	IS: 269.
D	IS: 1489.
Correct Ans: C	

<u>Itemcode</u> : AC1079	
Q79: The duration of the project at which total cost of the project is minimum is called ...	
A	Minimum duration.
B	Most economic duration.
C	most effective duration.
D	Optimum duration.
Correct Ans: D	

<u>Itemcode</u> : AC1080	
Q80: When float of an activity is negative such activity is called	
A	Critical Activity.
B	Super Critical Activity.
C	Sub Critical Activity.

D	none of the above.
Correct Ans: B	

<u>Itemcode</u> : AC1081	
Q81: Who made the film Yak : Ship of the Mountain ?	
A	Aparna Negi
B	Neeru Negi
C	Renu Negi
D	Veena Negi
Correct Ans: C	

<u>Itemcode</u> : AC1082	
Q82: In which district of H.P. is Una-so lake ?	
A	Una
B	Chamba
C	Lahaul - Spiti
D	Kinnaur
Correct Ans: C	

<u>Itemcode</u> : AC1083	
Q83: Which river's tributary is Jalal stream ?	
A	Yamuna
B	Beas
C	Satluj
D	Ravi
Correct Ans: A	

<u>Itemcode</u> : AC1084	
Q84: According to 2011 Census which District of H.P. has the lowest percentage of Scheduled Castes population ?	
A	Una
B	Bilaspur
C	Lahaul - Spiti
D	Hamirpur
Correct Ans: C	

<u>Itemcode</u> : AC1085	
Q85: According to H.P. Government notification of 24-10-1994 which of the following is included in the category of OBCs ?	
A	Banjara
B	Kumhar
C	Teli
D	Thathera
Correct Ans: B	

<u>Itemcode</u> : AC1086	
Q86: Which dialect is spoken in Rampur and Kotgarh regions of H.P. ?	
A	Kochi
B	Brari
C	Kiran
D	Kirni
Correct Ans: A	

Itemcode : **AC1087**

Q87: In which Vidhan Sabha elections in H.P. did the B.S.P. win a seat ?

- | | |
|----------|------|
| A | 2003 |
| B | 2007 |
| C | 2012 |
| D | 2017 |

Correct Ans: **B**

Itemcode : **AC1088**

Q88: In which district of H.P. is Gamgul - Siahlehi sanctuary ?

- | | |
|----------|--------|
| A | Kullu |
| B | Shimla |
| C | Solan |
| D | Chamba |

Correct Ans: **D**

Itemcode : **AC1089**

Q89: Which of the following is the seat of Buddhist monasteries ?

- | | |
|----------|--------|
| A | Taleru |
| B | Sumdo |
| C | Tabo |
| D | Sangla |

Correct Ans: **C**

Itemcode : **AC1090**

Q90: Who invited the Dalai Lama to Mcleodganj around 1960 AD ?

- | | |
|----------|----------------|
| A | B.C. Sanyal |
| B | S.S. Boparai |
| C | Norah Richards |
| D | N.N. Nowrojee |

Correct Ans: **D**

Itemcode : **AC1091**

Q91: According to 2011 census which state in India has the lowest literacy ?

- | | |
|----------|-------------|
| A | Chhatisgarh |
| B | Bihar |
| C | Jharkhand |
| D | Rajasthan |

Correct Ans: **B**

Itemcode : **AC1092**

Q92: Who is the Governor of Karnataka ?

- | | |
|----------|-----------------------|
| A | Vajubhai Vala |
| B | K. Siddaramaiah |
| C | K. Rosaiah |
| D | Shanker Singh Waghela |

Correct Ans: **A**

Itemcode : **AC1093**

Q93: Which warship of Indian Navy is participating India - Vietnam bilateral Navel exercise in May, 2018 ?

- | | |
|----------|-----------|
| A | INS Ganga |
|----------|-----------|

B	INS Ranjit
C	INS Kamorta
D	INS Talwar
Correct Ans: C	

<u>Itemcode</u> : AC1094	
Q94: Which agency carried out the conservation and restoration work of Humayun's Tomb in Delhi ?	
A	the Aga Khan Foundation
B	Getty Foundation
C	Lakshmi Mitta Foundation
D	Dalmia - Bharat Gruop
Correct Ans: A	

<u>Itemcode</u> : AC1095	
Q95: What will be the approximate length of the proposed Zojila tunnel in J and K ?	
A	9 kms
B	11 kms
C	14 kms
D	17 kms
Correct Ans: C	

<u>Itemcode</u> : AC1096	
Q96: Which country's President is Nicolas Maduro (May 21, 2018)?	
A	Venezuela
B	Colombia
C	Guatemala
D	Honduras
Correct Ans: A	

<u>Itemcode</u> : AC1097	
Q97: Which is the country of Meghan Markle's origin (who married Prince Harry recently)	
A	United Kingdom
B	France
C	Germany
D	USA
Correct Ans: D	

<u>Itemcode</u> : AC1098	
Q98: Which country is called the land of mid - night sun ?	
A	Finland
B	Norway
C	Sweden
D	Denmark
Correct Ans: B	

<u>Itemcode</u> : AC1099	
Q99: Which planet is known as god of war ?	
A	Saturn
B	Jupiter
C	Mars

D	Venus
Correct Ans: C	

<u>Itemcode</u> : AC1100	
Q100: What is the currency of Italy ?	
A	Lira
B	Euro
C	Forint
D	Lari
Correct Ans: B	