FINAL ANSWER KEY

Question Paper Code: 24/2017/OL Category Code: 204/2015

Exam: Overseer Gr III Civil

Medium of Question:EnglishDate of Test23-03-2017DepartmentIrrigation

Alphacode A

Question1:-By what name Ganges is known which it flows through Bangaladesh?

A:-Sangpo

B:-Ganga

C:-Jamuna

D:-Sindhu

Correct Answer:- Option-C

Question2:-Which of the following is Kharif crop?

A:-Wheat

B:-Orange

C:-Watermelon

D:-Paddy

Correct Answer:- Option-D

Question3:-What is known as Kalbaisakhi?

A:-Cold wind

B:-Storm

C:-Dry wind

D:-Cyclone

Correct Answer:- Option-C

Question4:-When did Indian population touch 100 crores?

A:-2000 June-12

B:-2000 June-11

C:-2000 June-2

D:-2000 June-13

Correct Answer:-Question Cancelled

Question5:-In which state Joag waterfalls is located?

A:-Karnataka

B:-Tamil Nadu

C:-Andhra Pradesh

D:-Maharashtra

Correct Answer: - Option-A

Question6:-Which plan came into force as passed by Central Govt. on September 2005?

A:-Indira Awas Yojana

B:-National Employment Guarantee Scheme

C:-Sampoorna Suchitwayajna

D:-Integrated Housing and Slum Development Programme

Correct Answer:- Option-B

Question7:-R.M.S.A. Scheme belongs to which sector?

A:-Secondary

B:-Nursery

C:-Primary

D:-Higher education

Correct Answer:- Option-A

Question8:-The Moghul King who led first freedom struggle of 1857

A:-Akbar

B:-Jahangir

C:-Humayun

D:-Bahadurshah the second

Correct Answer:- Option-D

Question9:-In which movement Pochampalli village of A.P. is associated with?

A:-Literacy Movement B:-Eradication of untouchability C:-Cultivation Movement D:-Bhudan Movement Correct Answer:- Option-D Question10:-In which year Moghul Empire was established? A:-1556 B:-1526 C:-1545 D:-1546 Correct Answer:- Option-B Question11:-With which movement Savarna Jatha (Upper Caste March) is associated? A:-Guruvayur Sathyagraha B:-Vaikam Sathyagraha C:-Salt Sathyagraha D:-Non Co-operation Movement Correct Answer:- Option-B Question12:-Name of the protest launched by lyyankali against Ban on wearing Necklace by Backward people A:-Tholviraku Samaram B:-Melmundu Samaram C:-Kallumala Prakshobham D:-Kayyur Samaram Correct Answer:- Option-C Question13:-Name of the newspaper owned by Vakkam Abdul Khader Moulavi A:-Mathru Bhoomi B:-Swadeshabhimani C:-Chandrika D:-Kerala Kaumudi Correct Answer:- Option-B Question14:-Who founded Athma Vidya Sangam? A:-Kumaranasan B:-Sri Narayana Guru C:-Vakbhatananda D:-Dr. Palpu Correct Answer:- Option-C Question15:-Who propagated the religious path Ayyavazhi? A:-Chattambi Swamygal B:-V.T. Bhattathirippad C:-Sagodharan Iyyappan D:-Vaikundha Swamygal Correct Answer:- Option-D Question16:-What does the yellow ring in the symbol of Olympic games denote? A:-Europe B:-Australia C:-Asia D:-South America Correct Answer:- Option-C Question17:-Who won the first gold in Rio Olympics 2016? A:-Verginia Thrasher B:-Michel Phelph C:-Vanderle Lamavo D:-Usainbolt Correct Answer:- Option-A Question18:-Who was selected as best Actor of India by the 63rd National Film Award Committee Judges? A:-Anupam Kher B:-Mammooti C:-Rajini Kanth D:-Amitabh Bachan

Correct Answer:- Option-D

Question19:-Who is the Prime Minister of Britain?	
A:-Theressa May	
B:-Margaret Thatcher	
C:-David Camaron	
D:-Bill Clinton	
Correct Answer:- Option-A	
Question20:-Who is the Co-operation and Tourism Minister in Kerala?	
A:-A.C. Moideen	
B:-P. Thilothan	
C:-G. Sudhakaran	
D:-E. Chandra Sekaran	
Correct Answer:- Option-A	
Question21:-The stair which is provided to turn through 180° is	
A:-Circular stair	
B:-Quarter turn stair	
C:-Half turn stair	
D:-Bifurcating stair	
Correct Answer:- Option-C	
Question22:-For site exploration probing method is used up to a maximum depth of	
A:-3 m	
B:-4.2 m	
C:-2.5 m	
D:-3.2 m	
Correct Answer:- Option-A	
Question23:-The coping provided at the foot of the gable wall is known as a	
A:-Kneeler	
B:-Springer	
C:-Stooling	
D:-Label	
Correct Answer:- Option-B	
Question24:-Which of the following saw is used for cutting the wood along the grains?	
A:-Rip saw	
B:-Tenon saw	
C:-Dovetail saw	
D:-Compass saw	
Correct Answer:- Option-A	
Question25:-In which of the following directions, the strength of timber is maximum?	
A:-Parallel to grains	
B:-45° to grains	
C:-Perpendicular to grain	
D:-Same in all direction	
Correct Answer:- Option-A	
Question26:-Glazed tiles are fixed with on the bath room wall.	
A:-Cement paste B:-Cement concrete	
C:-Cement mortar 1:3	
D:-All of these	
Correct Answer:- Option-A	
Question27:-Maximum safe bearing capacity of compacted gravel and moorum is Kn/`"m^2"	,
A:-250	•
B:-350	
C:-400	
D:-450	
Correct Answer:- Option-D	
Question28:-The D.P.C. treatment provide to foundation against gravitational water is .	
A:-Integral damp proofing	
B:-Asphalt tanking	
C:-Air drain	
D:-None of the above	

Correct Answer:- Option-C	
Question29:-Which of the following is not considered as a rusticated joint in stone masonry?	
A:-Cramped joint	
B:-Vee joint	
C:-Channelled joint	
D:-Vee and channelled joint	
Correct Answer:- Option-A	
Question30:-What is the name of the moulded wooden strip fixed round a door frame to improve the appearance?	
A:-Fan-light	
B:-Nosing	
C:-Architrave	
D:-Venetian window	
Correct Answer:- Option-C	
Question31:-Which of the following is a four centred arch?	
A:-Semi-ellipse	
B:-Florentine arch	
C:-Lancet arch	
D:-Venetian arch	
Correct Answer:- Option-D	
Question32:-The semi-circular projection which is formed on the edges or surfaces of wood is called	
A:-Groove	
B:-Rebating	
C:-Bead	
D:-Nosing	
Correct Answer:- Option-C	
Question33:-What is the name of the movable barrier, secured in an opening?	
A:-Windows	
B:-Doors	
C:-Ramp	
D:-Staircases	
Correct Answer:- Option-B	
Question34:-Best type of piles for soft soil having little resistance to the flow of concrete is	
A:-Simplex pile	
B:-Vibro pile	
C:-Reymond pile	
D:-Franki pile	
Correct Answer:- Option-B	
Question35:-The porosity of a good building stone should not be greater than	
A:-4%	
B:-5%	
C:-10%	
D:-20%	
Correct Answer:- Option-B	
Question36:-For determining the initial setting time by Vicat apparatus, the weight of cement to be taken is	
A:-500 gm	
B:-400 gm	
C:-300 gm	
D:-1000 gm	
Correct Answer:- Option-C	
Question37:-Ordinary Portland cement is available in distinct grades.	
A:-4	
B:-3	
C:-5	
D:-6	
Correct Answer:- Option-B	
Question38:-Potash lead glass is also known as	
A:-Flint glass	
B:-Soft glass	
C:-Hard glass	

Correct Answer:- Option-A
Question39:-What is the maximum percentage of water absorbed by a second class brick when soaked in water about 24
hours?
A:-18
B:-20
C:-24
D:-22
Correct Answer:- Option-D
Question40:-Wire cut bricks are made in
A:-Plastic clay machine
B:-Dry clay machine
C:-Steel moulds
D:-Wooden moulds
Correct Answer:- Option-A
Question41:-1 Cent = sqft
A:-40.47 sqft
B:-335.70 sqft
C:-435.70 sqft
D:-435.60 sqft
Correct Answer:- Option-D
Question42:-What is the reason of the timber defect named 'blue stain'?
A:-Conversion
B:-Fungi
C:-Insects
D:-Seasoning
Correct Answer:- Option-B
Question43:-Height of the slump cone is
A:-30 cm
B:-10 cm
C:-20 cm
D:-40 cm
Correct Answer:- Option-A
Question44:-In type B the height of a capital letter is 4 mm. What is the dimension in mm for spacing between characters?
A:-2.4 mm
B:-5.6 mm
C:-0.4 mm
D:-0.8 mm
Correct Answer:- Option-D
Question45:-Type B lines represent lines.
A:-Thick
B:-Continuous thin
C:-Centre
D:-Dashed thin
Correct Answer:- Option-B
Question46:-The T-Square with the working edge length of 1000±10 mm, is designated as
A:-T0
B:-T2
C:-T1
D:-T3
Correct Answer:- Option-C
Question47:-What is the length to width ratio of the A2 drawing paper?
A:-1:2
B:-`sqrt(1)`:2
C:-1:`sqrt(2)`
D:-`sqrt(2)`:1
Correct Answer:- Option-D Ougstion 48: Scales having same R. F. but graduated to read different units are known as
Question48:-Scales having same R.F but graduated to read different units are known as
A:-Plane

D:-Bottle glass

Question58:-The principle of working of optical square is based upon
A:-Reflection
B:-Refraction
C:-Double reflection
D:-Double refraction
Correct Answer:- Option-C
Question59:-In which system, the bearing of a line is measured with magnetic north in clockwise direction?
A:-The Quadrantal Bearing System
B:-Reduced Bearing System
C:-Magnetic Bearing System
D:-The Whole Circle Bearing System
Correct Answer:- Option-D
Question60:-The top width of the embankment of road is called
A:-Roadway
B:-Carriageway
C:-Right of way
D:-None of these
Correct Answer:- Option-A
Question61:-The difference in levels of the outer and inner edges of a road along the curves is called
A:-Cant
B:-Gradient
C:-Side slopes
D:-Camber
Correct Answer:- Option-A
Question62:-The widening of road is not required when its radius will be
A:-Less than 350 m
B:-More than 400 m
C:-More than 300 m
D:-More than 460 m
Correct Answer:- Option-C
Question63:-The circular isolated depressions formed on a road surface
A:-Corrugation
B:-Deformation
C:-Pot holes
D:-Borrow pit
Correct Answer:- Option-C
Question64:-When a rising grade meets with a horizontal road, the type of curve adopted to connect them is called
A:-Transition curve
B:-Summit curve
C:-Valley curve
D:-Simple curve
Correct Answer:- Option-B
Question65:-Width of ballast section for Broad Gauge is A:-1.83 m
B:-2.25 m
C:-3.35 m
D:-4.30 m
Correct Answer:- Option-C
Question66:-The tread of wheels is provided an outward slope of
A:-1 in 10
B:-1 in 20
C:-1 in 15
D:-1 in 25
Correct Answer:- Option-B Question67:-The side slope of embankments for a railway track is generally taken as
A:-1:1
A:-1:1 B:-2:1
C:-1.5:1
C. 1.3.1

D:-1:2	
Correct Answer:- Option-B	
Question68:-The minimum size of rainwater pipe shall be	
A:-40 mm	
B:-50 mm	
C:-75 mm	
D:-100 mm	
Correct Answer:- Option-B	
Question69:-The effect produced by the elevation and general planning of a building is known as	
A:-Elegance	
B:-Roominess	
C:-Prospect	
D:-Aspect	
Correct Answer:- Option-A	
Question70:-Site plan as per N.B.C 1970 should be drawn to a scale of not less than	
A:-1:200	
B:-1:1000	
C:-1:500	
D:-1:300	
Correct Answer:-Question Cancelled	
Question71:-Usual minimum size of service pipe for domestic water supply is A:-10 mm	
B:-15 mm	
C:-25 mm	
D:-20 mm	
Correct Answer:- Option-D	
Question72:-As per N.B.C the minimum area of bath and WC is	
A:-2.8 `"m^2"`	
B:-1.9 `"m^2"`	
C:-2.2 `"m^2"`	
D:-1.5 `"m^2"`	
Correct Answer:- Option-A	
Question73:-Shear reinforcement in R.C.C is provided to resist	
A:-Vertical shear	
B:-Horizontal shear	
C:-Oblique shear	
D:-Diagonal tension	
Correct Answer:- Option-D	
Question74:-A slab supported along two sides is called	
A:-Overhanging slab	
B:-Two way slab	
C:-One way slab	
D:-Cantilever slab	
Correct Answer:- Option-C Question75:-In two way slab, each side of the square mesh in length should be	
A:-1/5 of the longer span	
B:-1/5 of shorter span	
C:-1/8 of longer span	
D:-1/7 of longer span	
Correct Answer:- Option-B	
Question76:-Adding a thin layer of cement mortar to the surface of concrete	
A:-Laitance	
B:-Quartering	
C:-Retempering	
D:-Rendering	
Correct Answer:- Option-D	
Question77:-In two way slab the reinforcements in the shorter span are in the longer span.	
A:-More than	
B:-Less than	

C:-:	Same as
D:-	Any of these
	rrect Answer:- Option-A
	n78:-A channel aligned nearly parallel to the contours of the country is called
	Ridge canal
B:-'	Watershed canal
C:-	Contour canal
D:-	Side slope canal
Coi	rrect Answer:- Option-C
Questio	n79:-The ratio of the actually irrigated area during a year or during a crop to the culturable irrigable area
A:-	Capacity coefficient
B:-	Annual intensity
	Crop intensity
	Intensity of irrigation
	rrect Answer:- Option-D
Questio	n80:-A closed conduit or pipe for supplying water under pressure to a turbine
A:-	Rapid
B:-	Pen stock
C:-	Drop
D:-	Chute
Coi	rrect Answer:- Option-B
Questio	n81:-The multiplying factor for painting in flush door for both sides is
A:-	2
B:-	1
C:-	2.25
D:-	3
	rrect Answer:- Option-A
	n82:-In calculating the quantity of brick work no deduction shall be for the opening up to
A:-	1`"m^2"`
	0.5 `"m^2"`
	0.1 `"m^2"`
	·10 `"m^2"`
Coi	rrect Answer:- Option-C
Questio	n83:-10°C is equal to
A:-	50°F
	60°F
	80°F
D:-	-66°F
	rrect Answer:- Option-A
Questio	n84:-The ratio of load lifted to effort applied is known as
A:-'	Velocity ratio
B:-	Mechanical advantage
	Efficiency
	Input
	rrect Answer:- Option-B
Questio	n85:-A material which can be drawn in to fine wires is known as
A:-	Brittle material
	Malleable material
C:-	Ductile material
D:-	Soft material
	rrect Answer:- Option-C
Questio	n86:-The ability of material to resist deformation is called
A:-	Malleability
B:-	Tenancity
	Plasticity
	Stiffness
	rrect Answer:- Option-D
	n87:-The minimum width of septic tank is taken
A:-	70 cm

B:-75 cm	
C:-80 cm	
D:-90 cm	
Correct Answer:- Option-B	
Question88:-The minimum diameter of a sewer pipe should be	
A:-5 cm	
B:-25 cm	
C:-20 cm	
D:-10 cm	
Correct Answer:- Option-D	
Question89:-As per I.S: 456-2000, the minimum diameter of main bars in R.C.C columns should be	
A:-12 mm	
B:-8 mm	
C:-10 mm	
D:-6 mm	
Correct Answer:- Option-A	
Question90:-The main function of the drier in painting is to	
A:-Absorb hydrogen from air	
B:-Absorb carbon dioxide from air	
C:-Absorb nitrogen from the air	
D:-Absorb oxygen from the air	
Correct Answer:- Option-D	
Question91:-Thinner in plastic emulsion paint is	
A:-Turpentine	
B:-Water	
C:-Litharge	
D:-Linseed oil	
Correct Answer:- Option-B	
Question92:-Oblique perspective is used to present	
A:-Interior details of building	
B:-Long and wide building	
C:-Interior details of machine	
D:-Huge and tall building	
Correct Answer:- Option-D	
Question93:-Springers are those voussoirs of an arch which are provided at	
A:-Its extremes	
B:-Any position	
C:-lts centre	
D:-None of these	
Correct Answer:- Option-A	
Question94:-Which line type is available when you start a new drawing in AutoCAD?	
A:-Solid	
B:-Hidden	
C:-Continuous	
D:-Straight	
Correct Answer:- Option-C	
Question95:-To switch isoplanes, you press	
A:-F3	
B:-F5 C:-F4	
D:-F6	
Correct Answer:- Option-B Question 96: Which command do you use to draw a circle in isometric drafting?	
Question96:-Which command do you use to draw a circle in isometric drafting?	
A:-Spline B:-Circle	
C:-Arch	
D:-Ellipse	
Correct Answer:- Option-D	
Question97:-A line with a tapering width can be easily created by using the tool.	
questions 7. A line with a tapering width can be easily created by using the tool.	

A:-circle B:-polyline C:-line D:-ellipse Correct Answer:- Option-B Question98:-The Design Center is A:-A drop-down menu B:-A dialog C:-A right-click D:-A palette Correct Answer:- Option-D Question99:-Which is the short key of line? A:-L B:-Li C:-Lne D:-Lin Correct Answer:- Option-A Question100:-The most accurate method of plane tabling is ______. A:-Intersection method B:-Traversing method C:-Radiation method D:-Resection method

Correct Answer:- Option-C