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Group 1

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Textile Design

Section Id: 8273476

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Sub-Section Number: 1

Sub-Section Id: 8273476 Question Shuffling Allowed: Yes

Question Number: 1 Question Id: 827347501 Question Type: MCQ

The treatment given to fabrics to enhance their appearance, performance or handling is

Options:

Finish

Drying

Cleaning

Washing

Question Number: 2 Question Id: 827347502 Question Type: MCQ

When no finish is applied on a fabric's surface, it is known as

Options:

Gray fabric Smooth fabric

Raw fabric

Mill fabric

Question Number: 3 Question Id: 827347503 Question Type: MCQ

The chemical treatment given to a fiber, yarn or fabric to remove yellowing

Options:

Bleaching

Blueing

Calendaring

Optical Brightening

Question Number: 4 Question Id: 827347504 Question Type: MCQ

Application of color to localized areas as a thick paste

Options:

Tie & Dye

Printing

Finishing

Scouring

Question Number: 5 Question Id: 827347505 Question Type: MCQ

A method of altering or removing color of a dyed fabric, used for developing dark colored fabrics with small light colored designs

Options:

Discharge print

Block print

Screen print

Resist print

Question Number: 6 Question Id: 827347506 Question Type: MCQ

MLR means

Options:

Material to liquor ratio

Material and liquor ratio

Made to liquor ratio

Material with Liquor ratio

Question Number: 7 Question Id: 827347507 Question Type: MCQ

A finish that lasts the life of the garment

Options:
Permanent
Durable
Renewable
Non renewable
Question Number: 8 Question Id: 827347508 Question Type: MCQ
Optical brighteners are
Options:
Bleaches
Fluorescent white compounds
Dyes
Pigments
Question Number: 9 Question Id: 827347509 Question Type: MCQ
Which one of the following is a seed fiber?
Options:
Cotton
Wool
Silk
Flax
Question Number: 10 Question Id: 827347510 Question Type: MCQ
When viewed under a microscope, which of the following fibers has a striations?
Options:
Cotton
Wool
Silk
Flax
Question Number: 11 Question Id: 827347511 Question Type: MCQ
A fiber that regains its shape after the removal of stretch is exhibiting good
Options : Elasticity
Flexibility
Cover
Resiliency
Question Number: 12 Question Id: 827347512 Question Type: MCQ
Which one of the following is not an animal fiber?
Options: Wool

Rayon
Mohair
Cashmere
Question Number: 13 Question Id: 827347513 Question Type: MCQ
The device used for manufacturing a filament fiber is called
Options: Loom
Spinnerette
Drawing machine
Roving
Question Number: 14 Question Id: 827347514 Question Type: MCQ
The yarns that run crosswise to the selvage of fabric are called
Options : Warps
Filaments
Wefts
Staples
Question Number: 15 Question Id: 827347515 Question Type: MCQ
Which of the following is a type of weave?
Options:
Stuffer box
Jersey
Stockinette
Satin
Question Number: 16 Question Id: 827347516 Question Type: MCQ
Denim fabric has which type of weave?
Options:
Plain weave
Twill weave
Basket weave
Jacquard weave
Question Number: 17 Question Id: 827347517 Question Type: MCQ
Which one of the following fabrics would absorb water the quickest?
Options : Rayon
Woolen

Cotton
Terecot
Question Number: 18 Question Id: 827347518 Question Type: MCQ
Which one of the following is a type of Plain weave?
Options:
Swivel
Basket
Satin
Twill
Question Number: 19 Question Id: 827347519 Question Type: MCQ
Wales and Courses are present in which type of fabric?
Options:
Woven
Non-woven
Knitted
Felted
Question Number: 20 Question Id: 827347520 Question Type: MCQ
A terry towel has which type of weave?
Options:
Rib
Basket
Bar dimity
Pile weave
Question Number: 21 Question Id: 827347521 Question Type: MCQ
Cotton Count is a measures of a yarn's
Options:
Linear density
Mass
Volume
Strength
Question Number: 22 Question Id: 827347522 Question Type: MCQ
Tex is defined as the weight in grams of
Options:
300 yard hank
1000 meters of yarn
9000 meters of yarn
180 yard hanks

Question Number: 23 Question Id: 827347523 Question Type: MCQ
The cover of a knitted fabric varies with its Options:
Thread count
Twist
Wales
Question Number: 24 Question Id: 827347524 Question Type: MCQ
The spinning quality of a fiber is dependent on its
Options : Tenacity
Cohesiveness
Resilience
Length
Question Number: 25 Question Id: 827347525 Question Type: MCQ
The most suitable fabric for a rainy season is
Options: Rayon
Linen
Nylon
Polyester
Question Number: 26 Question Id: 827347526 Question Type: MCQ
Thickener most suitable for printing with Reactive dyes is
Options: Sodium Alginate
Binder
Gum Arabic
Gum Indalca
Question Number: 27 Question Id: 827347527 Question Type: MCQ
After- treatment essential for fixation of Pigment prints is
Options:
Baking
Steaming
Washing
Thermosoling

Question Number: 28 Question Id: 827347528 Question Type: MCQ Steaming aids in fixing the dye on the fabric by **Options:** Volatilizing the dye Dissolving the dye Aggregating the dye Segregation of the dye Question Number: 29 Question Id: 827347529 Question Type: MCQ Grey Scales use a grading of **Options:** 5-point scale 7-point scale 9-point scale 3-point scale Question Number: 30 Question Id: 827347530 Question Type: MCQ Light fastness is graded using **Options:** Grey scales standards Blue wool standards ISO standards BIS standards Question Number: 31 Question Id: 827347531 Question Type: MCQ Fastness to rubbing is assessed using a **Options:** Launder-o-meter Perspirometer Crock-meter Padding Mangle Question Number: 32 Question Id: 827347532 Question Type: MCQ Insertion of the weft yarn in weaving is done with a **Options:** Harness Shuttle Reed Heddle frame

Question Number: 33 Question Id: 827347533 Question Type: MCQ

Analogous colour schemes comprise of

Options:

Colours opposite to each other on the colour wheel

Colours next to each other on the colour wheel

Colours equidistant on the colour wheel

Colours of the same family

Question Number: 34 Question Id: 827347534 Question Type: MCQ

Emphasis should be used in a dress

Options:

at a place which needs to be highlighted, all the other areas should not have the same strength of interest.

to complement the overall look of the garment keeping in mind the figure and personality of the wearer.

at an area that is the darkest in colour at an area which is the lightest in colour

Question Number: 35 Question Id: 827347535 Question Type: MCQ

Silhouette is an essential element of design that affects

Options:

Line and direction

Shape and form

Colour and hue

Texture and feel

Question Number: 36 Question Id: 827347536 Question Type: MCQ

Which of the following is folk embroidery?

Options:

Phulkari

Paithani

Bandhani

Zardozi

Question Number: 37 Question Id: 827347537 Question Type: MCQ

Sanganeri printing is a heritage art of

Options:

Rajasthan

Madhya Pradesh

Gujarat

Bihar

Question Number: 38 Question Id: 827347538 Question Type: MCQ Which of the following painted textiles of India illustrates epic stories like Ramayana and Mahabharata **Options:** Pichhwai Bagru Ajrakh Kalamkari Question Number: 39 Question Id: 827347539 Question Type: MCQ Which of the following articles are not made through weaving process? **Options:** Jamdani Paithani Kashidakari Baluchari Question Number: 40 Question Id: 827347540 Question Type: MCQ Which of the following is a printing style? **Options:** Ajrakh Madhubani Warli Kantha Question Number: 41 Question Id: 827347541 Question Type: MCQ Which of the following saris is not an *Ikat* Textile? **Options:** Pochampali Sambalpuri saris Patolas Paithani Question Number: 42 Question Id: 827347542 Question Type: MCQ Specially prepared thread of silk with metallic mounting / coating of silver or gold is called **Options:** Pashm Kalabattun Tehrir

Question Number: 43 Question Id: 827347543 Question Type: MCQ

Pat

NGO which is associated with production and sale of Chikankari embroidery products is **Options:** Dastakar SEWA Scope plus Aarohan Question Number: 44 Question Id: 827347544 Question Type: MCQ Tie-dyed turbans of Rajasthan are called **Options:** Rajshahilehrias Bandhana Gharchola Bandhej Question Number: 45 Question Id: 827347545 Question Type: MCQ Who is called Akbar of Kashmir? **Options:** Ali baba Dubraj Zain-ul-abidin Tansen Question Number: 46 Question Id: 827347546 Question Type: MCQ Resist printed textiles of Gujarat are called **Options:** Madhubani Kalamkari Ajrakh Ikat Question Number: 47 Question Id: 827347547 Question Type: MCQ This Phulkari was given to servants on special occasions **Options:** Suber Belanbagh Tilpatra Vari-da bagh

Question Number: 48 Question Id: 827347548 Question Type: MCQ

Which embroidery stitch is used to achieve shadow work in Chikankari embroidery? **Options:** Chain stitch Herringbone Stem stitch Back stitch Question Number: 49 Question Id: 827347549 Question Type: MCQ Ikat is a technique of **Options:** Fabric resist dyeing Resist dyeing Yarn resist dyeing None of the other options Question Number: 50 Question Id: 827347550 Question Type: MCQ Namda is a **Options:** Braided fabric Felted fabric Knitted fabric Woven fabric Question Number: 51 Question Id: 827347551 Question Type: MCQ Patola is a yarn resist dyeing technique where **Options:** Warp or weft is tied and dyed Only warp is tied and dyed Only weft is tied and dyed Both Warp and weft are tied and dyed Question Number: 52 Question Id: 827347552 Question Type: MCQ Orissa Ikats are called **Options:** Bandhas Bandhnis Garcholas **Pochampalis**

Question Number: 53 Question Id: 827347553 Question Type: MCQ

Telia Rumal is an example of

Options:
Printed textile
Dyed textile
Embroidered textile
Painted textile
Question Number: 54 Question Id: 827347554 Question Type: MCQ
Which of the following is not related to Kantha?
Options: Durjani
Sujani
Lep
Tilpatra
Question Number: 55 Question Id: 827347555 Question Type: MCQ
is the symbol for:
Options: Drycleaning
Ironing
Wash tub
Bleaching
Question Number: 56 Question Id: 827347556 Question Type: MCQ
Which one is not a care label symbol?
Options:
\cap
\circ
Question Number: 57 Question Id: 827347557 Question Type: MCQ
Which one is a complemetary colour scheme?
Options:
Red and yellow
Green and blue green
Yellow and yellow orange
Red and Green

Question Number: 58 Question Id: 827347558 Question Type: MCQ
Which one of the following type of fabric is constructed by interlacement of yarns?
Options:
Knit
Non Woven
Woven
Braid
Question Number: 59 Question Id: 827347559 Question Type: MCQ
A dress in red and yellow color is an example of which color scheme.
Options:
Natural
Complimentary
Primary
Analogous
Question Number: 60 Question Id: 827347560 Question Type: MCQ
Which of the following is not a Primary property of Textile Fibers?
Options:
High Length to Width ratio
Cohesiveness
Specific Gravity
Flexibility
Question Number: 61 Question Id: 827347561 Question Type: MCQ
Polymer system of Cotton is:
Options:
30- 35% amorphous and 65- 70% crystalline
50% amorphous and 50% crystalline
25% amorphous and 75% crystalline
65- 70% amorphous and 30-35% crystalline
Question Number: 62 Question Id: 827347562 Question Type: MCQ
Steps in processing of silk are:
Options:
Degumming → Throwing → Reeling
Reeling Throwing Degumming
Degumming —— Reeling —— Throwing
Reeling Degumming Throwing

Question Number: 63 Question Id: 827347563 Question Type: MCQ Which of the following are not wild silks **Options:** Eri and Tussar Muga and Eri Tussar and Muga Raw silk and Mulberry Question Number: 64 Question Id: 827347564 Question Type: MCQ Which of the following is not an inter-polymer bond in a textile fiber polymer? **Options:** H-bonds Salt linkages Van der Waal's forces Covalent bonds Question Number: 65 Question Id: 827347565 Question Type: MCQ Strength of cotton when wet in comparison to its dry strength is **Options:** Higher lower same comparable Question Number: 66 Question Id: 827347566 Question Type: MCQ Which of the following is a natural dye? **Options:** Acid dye Basic dye Indigo dye Vat dye Question Number: 67 Question Id: 827347567 Question Type: MCQ A dye is composed of the two components which are **Options:** Auxochrome and Chromophore

Pigments and Polymer
Auxochrome and Pigment
Chromophore and Polymer

Question Number: 68 Question Id: 827347568 Question Type: MCQ
This is a type of resist printing.
Options:
Batik printing
Block printing
jet printing
Screen printing
Question Number: 69 Question Id: 827347569 Question Type: MCQ
The turns per inch in a yarn is known as
Options:
Twist
Gauge
Coils
Cons
Question Number: 70 Question Id: 827347570 Question Type: MCQ
The odour of silk on burning is of
Options: Burning Paper
Burning hair
Acrid
Vinegar
Question Number: 71 Question Id: 827347571 Question Type: MCQ
Vertical columns of stitches in a knitted fabric are
Options:
Wales
Courses Warp
Weft
WCII
Question Number: 72 Question Id: 827347572 Question Type: MCQ
Which of these is a fancy weave which gives small geometric patterns by surface figuring?
Options: Dobby weave
Jacquard weave
Double cloth
Swivel weave
Question Number: 73 Question Id: 827347573 Question Type: MCQ

When two or more ply yarns are twisted together, they are designated as
Options:
Single yarn
Cord yarns
Chenille yarns
Loop yarns
Question Number: 74 Question Id: 827347574 Question Type: MCQ
The finishing process which removes the vegetable matter in wool fibers is
Options:
Decatising
Carbonizing
Crabbing
Calendaring
Question Number: 75 Question Id: 827347575 Question Type: MCQ
Polyester is produced by which method of spinning.
Options:
Ring spinning
Friction spinning
Melt spinning
Dry spinning
Question Number: 76 Question Id: 827347576 Question Type: MCQ
The longitudinal section of cotton shows
Options: Twists
Pigmentation
Scales
Sericin
Question Number: 77 Question Id: 827347577 Question Type: MCQ
The water soluble protective gum in silk is known as
Options:
Sericulture
Lignin
Endi
Sericin
Question Number: 78 Question Id: 827347578 Question Type: MCQ

Random arrangement of molecular chains within a fiber is
Options:
Amorphous
Crystalline
Oriented
Disoriented
Question Number: 79 Question Id: 827347579 Question Type: MCQ
The fabric made of long wool fibers is known as
Options:
Woolen
Worsted
Boucle Flake
Flake
Question Number: 80 Question Id: 827347580 Question Type: MCQ
The reactive sites in cotton are
Options:
Hydroxyl groups
Amino groups
Carboxylic groups
Nitro groups
Question Number: 81 Question Id: 827347581 Question Type: MCQ
Wash fastness of direct dyes can be improved by complexing with
Options:
Cationic fixing agents
Anionic fixing agents
Nonionic fixing agents
Silicone fixing agents
Question Number: 82 Question Id: 827347582 Question Type: MCQ
Acrylic can be dyed with
Options: Basic dyes
Acid dyes
Direct dyes
Vat dyes
Question Number: 83 Question Id: 827347583 Question Type: MCQ

Disperse dyes have the unique property of
Options:
Sublimation
Precipitation
Suspension
Dissolution
Question Number: 84 Question Id: 827347584 Question Type: MCQ
Fashion seasons are typically
Options:
Fall, Spring, Christmas, Autumn
Autumn, Winter, Spring, Summer
Resort, spring, Christmas, Fall
Autumn, Winter, Fall, Spring
Question Number: 85 Question Id: 827347585 Question Type: MCQ
One of the following is not a brocaded sari
Options:
Baluchari
Pochampalli
Chanderi
Paithani
Question Number: 86 Question Id: 827347586 Question Type: MCQ
Which fabric is woven in satin weave where silk warp covers most of the surface area while cotton weft lies on the under side
Options:
Paithani
Mashru
Pochampalli
Patola
Question Number: 87 Question Id: 827347587 Question Type: MCQ
Embroidery which is a form of counted thread embroidery that originated in southern and Central India
Options:
Kantha
Phulkari
Kasuti
Chikankari
Question Number: 88 Question Id: 827347588 Question Type: MCQ

Kashmir carpet designs are guided by
Options:
Talim
Jala A de:
Adai Tilla
Tilla
Question Number: 89 Question Id: 827347589 Question Type: MCQ
Baluchari sari is produced on
Options:
Frame loom Draw loom
Loin loom
Peddle loom
Question Number: 90 Question Id: 827347590 Question Type: MCQ
Chamba Rumal are made in which state in India?
Options:
Himachal Pradesh
Kashmir Pangal
Bengal
Bihar
Question Number: 91 Question Id: 827347591 Question Type: MCQ
When all the elements of design work together it results in a unified effect called
Options : Emphasis
Proportion
Harmony
Rhythm
Question Number: 92 Question Id: 827347592 Question Type: MCQ
Sheer, crisp fabric woven with fine, tightly twisted cotton yarns
Options:
Organza
Organdy
Voile
Crepe
Question Number: 93 Question Id: 827347593 Question Type: MCQ
Which of these is a secondary property of textile fibers?

Options:

Tenacity
Cohesiveness
Resiliency
Uniformity
Question Number: 94 Question Id: 827347594 Question Type: MCQ
Which of the following is not a Speciality hair fiber?
Options:
Llama
Wool Vicuna
Alpaca
Tipica
Question Number: 95 Question Id: 827347595 Question Type: MCQ
The role of urea in a print paste is of a
Options:
Humidifying agent
Thickening agent
Levelling agent
Wetting agent
Question Number: 96 Question Id: 827347596 Question Type: MCQ
The most commonly used discharging agent
Options:
Sodium hydro sulphite
Glycerine
Rongolite
Sodium hydroxide
Question Number: 97 Question Id: 827347597 Question Type: MCQ
Multiple layers of fabric that cover the printing table are referred to as
Options:
Back grey
Mackintosh
Lapping
Padding
Question Number: 98 Question Id: 827347598 Question Type: MCQ
What is the correct sequence of a printing operation?
Options:

printing-- after wash--- fixation--- drying printing--drying---fixation---- after-wash printing--fixation---after-wash--- drying printing-- fixation-- drying---after-wash

Question Number: 99 Question Id: 827347599 Question Type: MCQ

What is considered a precursor to screen printing?

Options:

Stencil printing

Block printing

Discharge printing

Copper plate printing

Question Number: 100 Question Id: 827347600 Question Type: MCQ

What is the most suitable method of printing with disperse dyes to produce photographic effects?

Options:

Discharge printing

Transfer printing

Flock printing

Direct printing