

- a) Shank b) Shoulder
- c) Blade d) Groove
- Q.6 The work aid which helps in sewing uniform tucks:
 - a) Folder b) Hemmer
 - c) Tucker d) Trimmer
- Q.7 The feed mechanism used for sewing elastic knit is:
 - a) Needle feed b) Differential feed
 - c) Puller feed d) None
- Q.8 The on the spot maintenance is:
 - a) Periodic b) Corrective
 - c) Both a) and b) d) None
- Q.9 The needle point is used for button sewing:
 - a) Cross point b) Ball point
 - c) Round point d) Butt point
- Q.10 The machine bed used for sewing inseam of jeans:
 - a) Flat b) Raised
 - c) Cylindrical d) FOA

SECTION-B

Note: Objective type questions. All questions are compulsory. (10x1=10)

- Q.11 Write down any two uses of Bartack.
- Q.12 Write down any two features of chain stitch machines.
- Q.13 Write down any two uses of multi needle sewing machines.
- Q.14 Write down any two functions of knee lifter.

(2) 182935/122935
/032935/117336

- Q.15 Write down any two functions of reverse lever.
- Q.16 Write down any two types of needle points.
- Q.17 Give any two examples of presser feet.
- Q.18 Give any two examples of folders used as attachments.
- Q.19 Write down any two benefits of puller feed mechanism.
- Q.20 Give examples of any two major sewing elements in industrial garment machines.

SECTION-C

Note: Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)

- Q.21 Write down any five bases on which industrial garment machines can be classified.
- Q.22 Draw neat and clean diagrams of any three types of machine bed.
- Q.23 Draw a neat and clean diagrams of thread stand of industrial garment machine and label its all parts.
- Q.24 Write down any five advantages of using attachments in industrial garment machines.
- Q.25 Illustrate differential bottom feed and variable top feed mechanism. Label all parts.
- Q.26 Write any five characteristics of corrective maintenance.
- Q.27 Write a short note on disadvantages of preventive maintenance.

(3) 182935/122935
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