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## QUIZ NO: 827 <br> TOPIC: ESTIMATION <br> DATE: 14/05/2024

1. A work costing Rs. 20000 is termed as
[A] Petty work
[B] Minor work
[C] Major work
[D] Minor project
Answer: A
2. Specifications for the holdfast are given in terms of:
[A] Number
[B] Weight
[C] Volume
[D] Length
Answer: B

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3. The measurement not made in Sq.m
[A] Damp proof course
[B] Form works
[C] Concrete jaffries
[D] R.C Chhajja
Answer: D
4. What is the approximate cost of the complete labour as a percentage of the total cost of the building?
[A] 0.1
[B] 0.25
[C] 0.4
[D] 0.05
Answer: B
5. To make out an estimate for a work the following data are necessaryDrawing, Specification and $\qquad$
[A] Materials
[B] Rates
[C] Labours
[D] Transportation
Answer: B

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ANSWER KEY
6. A large work or project may consists of several building or small works and each of these work is known as $\qquad$
[A] Sub-work
[B] Sub-project
[C] Sub-head
[D] Sub-construction

## Answer: A

7. The expected out turn of cement concrete $1: 2: 4$ per mason per day is
[A] $1.5 \mathrm{~m}^{3}$
[B] $2.5 \mathrm{~m}^{3}$
[C] $3.5 \mathrm{~m}^{3}$
[D] $5.0 \mathrm{~m}^{3}$
Answer: D
8. The head of the division of public works department is
[A] Chief engineer
[B] Superintending engineer
[C] Executive engineer
[D] Over bridge
Answer: C

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ANSWER KEY
9. When small items are estimated, for which detailed quantities cannot be taken out, they are considered as:
[A] Lump sum
[B] Contingencies
[C] Sundries
[D] None of these

## Answer: A

10.Normally earthwork is estimated for $\mathbf{3 0} \mathbf{~ m}$ lead for distance and 1.5 m lift for height or depth, and this distance of 30 m and the height of 1.5 m are known as
[A] Vertical lead and lift
[B] Normal lead and lift
[C] Horizontal lead and lift
[D] Transverse lead and lift
Answer: B


