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# DBI Mini Mock Practice Set PDF for RBI Grade B Exam Set-1 Level: Easy- Moderate (Prelims) <br> DBI Mini Mock PDF by - DreamBigInstitution.com 

## English Section

In each of the following question a sentence is given divided into 4 parts. One part has an error in it. Identify the part with error. If the sentence has no error, choose " $E$ " as your answer.

1) It is my conviction that we (a) /are beginning to identify these components, that (b)/we can see the gradually emergence of (c) / humanness in our evolutionary history. (d) /
A.a
B.b
C.c
D.d
E.no error
2) The idea is to destroy the enemy's (a) / productive capacity, and depending in (b) / the economic foundation, that
productive (c) / capacity is different in each case. (d) /
A.a
B.b
C.c
D.d
E.no error
3) By contrast, the demand for (a) / private-label products may be less (b) /price sensitive since it is available(c) / only at a corresponding supermarket chain. (d) /
A. $a$
B.b
C.c
D.d
E.no error
4) However though a eco-friendly(a) / building may cost more upfront however it is cost (b) / effective because of lower (c) / operating costs in the long run. (d) /
A.a
B.b
C.c
D.d
E.no error
5) The pace of capacity addition of solar power(a) / over the last three years has been fast and it is (b) / unlikely to slow down on account of the central (c) / government's commitment to promote its spread.(d) /
A.a
B.b
C.c
D.d
E.no error

## 1) Answer: $C$

Use'gradual'- in place of - 'gradually'. Here we need an adjective (gradual) with the noun (emergence).

## 2) Answer: B

Use'upon'- in place of - 'in' . 'depending' is always followed by the preposition 'upon'

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## 3) Answer: E

The given sentence is correct without any error.

## 4) Answer: A

Use 'an' - in place of - 'a'. "eco-friendly" starts with a vowel, so "an" should be used.

## 5) Answer: E

The given sentence is correct without any error.

## Reasoning Section

Directions (1-5): In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer:
(a) If only conclusion I follows.
(b) If only conclusion II follows.
(c) If either conclusion I or II follows
(d) If neither conclusion I nor II follows.
(e) If both conclusions I and II follow.

Q1. Statements: $Q \geq N<B=U>D \geq Y>W<0$
Conclusion I: $\mathrm{N}<\mathrm{U}$
II: U>W

Q2. Statements: $\mathrm{D}>\mathrm{H}>\mathrm{I}<\mathrm{N}>\mathrm{E} \geq \mathrm{L}=\mathrm{Q} \leq \mathrm{P}<\mathrm{X}$
Conclusion I: E $<H$ II: $N \geq$ Q
Q3. Statements: $X \leq L \leq U>0 \geq P=S>D \geq N=M$
Conclusion I: N=0 II: N<0

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Q4. Statements: $\mathrm{W}>\mathrm{U}>\mathrm{C}<\mathrm{N}=\mathrm{M}>\mathrm{K} \leq \mathrm{L}=\mathrm{E} \geq \mathrm{D}$
Conclusion I: $\mathrm{K}<\mathrm{U}$ II: $\mathrm{K} \geq \mathrm{U}$

Q5. Statements: $\mathrm{Q}>\mathrm{X}<\mathrm{M} \leq \mathrm{I}>\mathrm{Y} \geq \mathrm{D}=\mathrm{F}>\mathrm{V} \geq \mathrm{B}$
Conclusion I: I $>\mathrm{X}$ II: $\mathrm{Y} \geq \mathrm{V}$

## Answers

S1. Ans(e)
Sol. I: N $<U(T r u e)$ II: U $>W$ (True)

S2. Ans(d)
Sol. I: $\mathrm{E}<\mathrm{H}$ (False) II: $\mathrm{N} \geq \mathrm{Q}$ (False)

S3. Ans(b)
Sol. I: $\mathrm{N}=\mathrm{O}$ (False) II: $\mathrm{N}<\mathrm{O}$ (True)

S4. Ans(c)
Sol. I: K<U(False) II: K $\geq$ U(False)

S5. Ans(a)
Sol. I: I>X(True) II: Y $\geq$ V(False)

## Quantitatives Aptitude Section

Direction (1-15): What Number Is Wrong According To Given Number Series

## Pattern:

Q1. 3036, 505, 100, 24, 7, 5, 1.5
(a) 5
(b) 24
(c) 505
(d) 3036
(e) 100

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Q2. 120120, 9240, 840, 125, 24, 8, 4
(a) 8
(b) 4
(c) 120120
(d) 125
(e) 840 .

Q3. 1050, 1026, 990, 942, 882, 812, 726
(a) 1050
(b) 812
(c) 1026
(d) 990
(e) 726

Q4. 30, 16, 20, 39, 96, 260, 816
(a) 30
(b) 16
(c) 816
(d) 39
(e) 96

Q5. 19, 24, 33, 43, 55, 69, 85
(a) 24
(b) 19
(c) 33
(d) 55
(e) 85

## 1) mn man $D_{1}=$ Answers

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S1. Ans.(a)
Sol. Wrong number $=5$
Patterns of series
$3036 \div 6-1=505$
$505 \div 5-1=100$
$100 \div 4-1=24$
$24 \div 3-1=7$
$7 \div 2-1=2.5$
$2.5 \div 1-1=1.5$
So, there should be 2.5 in place of 5 .

S2. Ans.(d)
Sol. Wrong numbers $=125$
Pattern of series
$120120 \div 13=9240$
$9240 \div 11=840$
$840 \div 7=120$
$120 \div 5=24$
$24 \div 3=8$
$8 \div 2=4$
So, there should be 120 in place of 125 .
S3. Ans.(b)
Sol. Wrong Number $=812$
Pattern of Series
$1050-12 \times 2=1026$
$1026-12 \times 3=990$
$990-12 \times 4=942$
$942-12 \times 5=882$
$882-12 \times 6=810$
$810-12 \times 7=726$
So, there should be 810 in place of 812 .

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S4. Ans.(e)
Sol. Wrong number $=96$
Pattern of series
$30 \times 0.5+(1)^{2}=15+1=16$
$16 \times 1+(2)^{2}=16+4=20$
$20 \times 1.5+(3)^{2}=30+9=39$
$39 \times 2+(4)^{2}=78+16=94$
$94 \times 2.5+(5)^{2}=235+25=260$
$260 \times 3+(6)^{2}=780+36=816$
So, there should be 94 in place of 96 .

S5. Ans.(a)
Sol. Wrong Number $=24$
Pattern of Series


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