

SBIPO/CLERK 2018

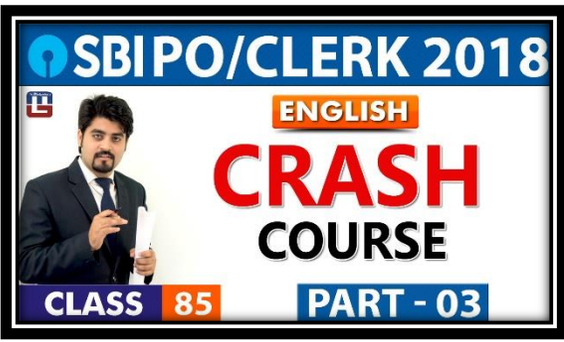
ENGLISH

CRASH COURSE

CLASS 85 PART - 03

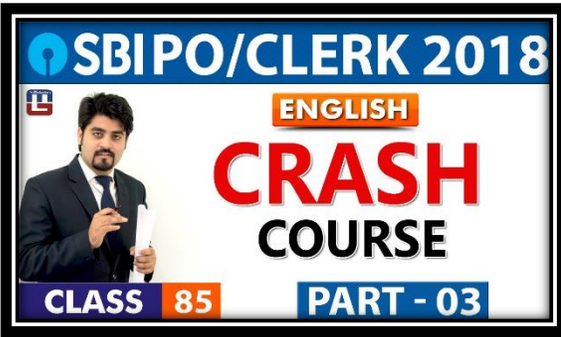


CRASH COURSE-3



Cloze Test

In the following passage there are blanks each of which has been numbered. These numbers are printed below the passage and against each five words have been suggested, one of which fits the blanks appropriately. Find out the appropriate word in each case.



CRASH COURSE-3

Researchers have (1) artificial enzyme from genetic material that does not exist in nature, called XNA, an advance that hints at the (2) that life could evolve without DNA or RNA. DNA or deoxyribonucleic acid and ribonucleic acid or RNA are two self-replicating molecules considered (3) for life on Earth. Work with XNA shows that there's no fundamental imperative for RNA and DNA to be (4) for life. XNA or xeno nucleic acid (5) by Holliger's team contains the same bases—adenine, thymine, guanine, cytosine and uracil—on which DNA and RNA rely for coding hereditary information 'New Scientist' reported.

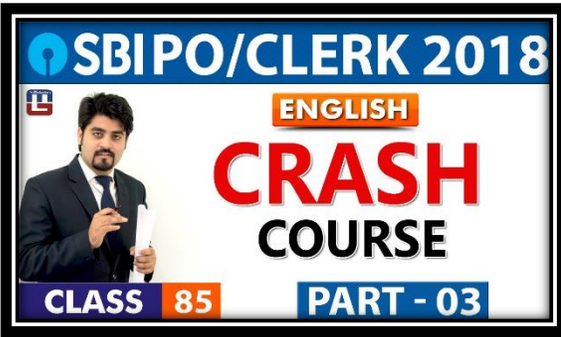
Q.1

(1)urbanised
(4)launched

(2)grow
(5)referred



(3)developed



CRASH COURSE-3

Researchers have (1) artificial enzyme from genetic material that does not exist in nature, called XNA, an advance that hints at the (2) that life could evolve without DNA or RNA. DNA or deoxyribonucleic acid and ribonucleic acid or RNA are two self-replicating molecules considered (3) for life on Earth. Work with XNA shows that there's no fundamental imperative for RNA and DNA to be (4) for life. XNA or xeno nucleic acid (5) by Holliger's team contains the same bases—adenine, thymine, guanine, cytosine and uracil—on which DNA and RNA rely for coding hereditary information 'New Scientist' reported.

Q 2 

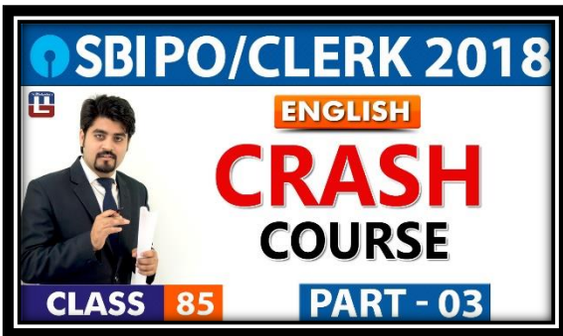
(1)possibility

(2)risk

(3)avenue

(4)safe

(5)sponsorship



CRASH COURSE-3

Researchers have (1) artificial enzyme from genetic material that does not exist in nature, called XNA, an advance that hints at the (2) that life could evolve without DNA or RNA. DNA or deoxyribonucleic acid and ribonucleic acid or RNA are two self-replicating molecules considered (3) for life on Earth. Work with XNA shows that there's no fundamental imperative for RNA and DNA to be (4) for life. XNA or xeno nucleic acid (5) by Holliger's team contains the same bases—adenine, thymine, guanine, cytosine and uracil—on which DNA and RNA rely for coding hereditary information 'New Scientist' reported.

Q.3

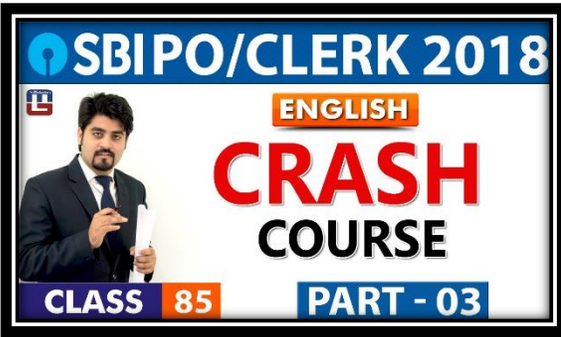
(1)superfluous

(2)  expendable

(3)disposable

(4)surplus

(5)  indispensable



CRASH COURSE-3

Researchers have (1) artificial enzyme from genetic material that does not exist in nature, called XNA, an advance that hints at the (2) that life could evolve without DNA or RNA. DNA or deoxyribonucleic acid and ribonucleic acid or RNA are two self-replicating molecules considered (3) for life on Earth. Work with XNA shows that there's no fundamental imperative for RNA and DNA to be (4) for life. XNA or xeno nucleic acid (5) by Holliger's team contains the same bases—adenine, thymine, guanine, cytosine and uracil—on which DNA and RNA rely for coding hereditary information 'New Scientist' reported.

Q.4

(1)resultant

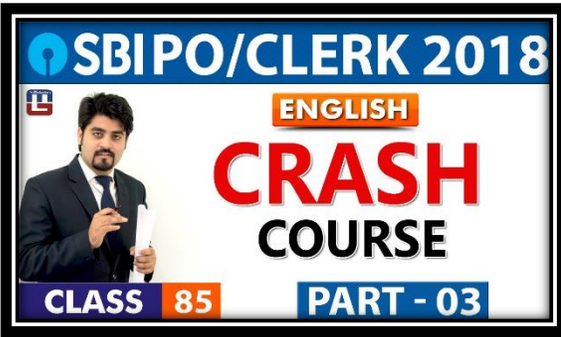
(4)Consequent



(2)prerequisites

(5)inferior

(3)derived



CRASH COURSE-3

Researchers have (1) artificial enzyme from genetic material that does not exist in nature, called XNA, an advance that hints at the (2) that life could evolve without DNA or RNA. DNA or deoxyribonucleic acid and ribonucleic acid or RNA are two self-replicating molecules considered (3) for life on Earth. Work with XNA shows that there's no fundamental imperative for RNA and DNA to be (4) for life. XNA or xeno nucleic acid (5) by Holliger's team contains the same bases—adenine, thymine, guanine, cytosine and uracil—on which DNA and RNA rely for coding hereditary information 'New Scientist' reported.

Q5 

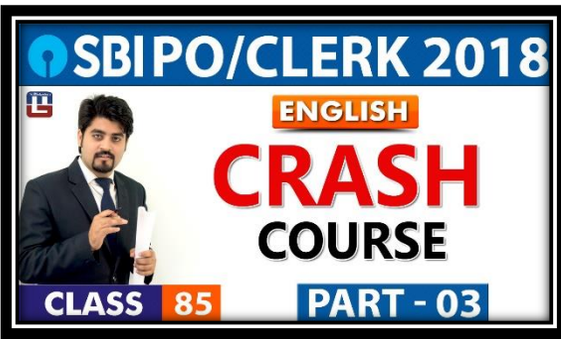
(1) created

(2) fashioned

(3) mislaid

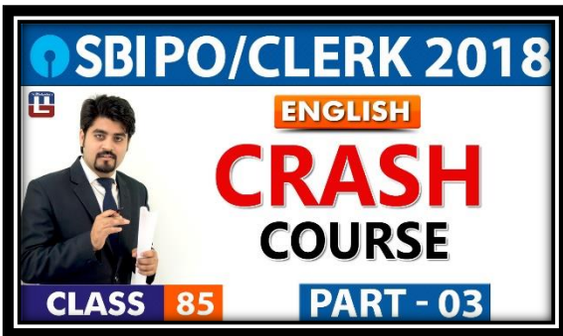
(4) established

(5) destroyed



CRASH COURSE-3

Re-arrangement of sentences



CRASH COURSE-3

CAEDFB

- (A) The accounts have to be audited by duly qualified auditors as stipulated in the Act.
- (B) The board of financial supervision has been set up for this purpose.
- (C) Banking companies have to prepare their balance sheet and accounts annually as provided in the Banking Regulation Act.
- (D) Banking companies have to file many other returns to the Reserve Bank.
- (E) The audited balance sheet and accounts have to be submitted as returns to the Reserve Bank and copies thereof have to be submitted to the Registrar of companies.
- (F) The Banking Regulation Act also provides for inspection and scrutiny of the books and accounts of banking companies.

SBIPO/CLERK 2018

ENGLISH

**CRASH
COURSE**

CLASS 85 **PART - 03**



CRASH COURSE-3