



Date : 24th Nov 2023

Logical Reasoning – Chinese Coding

English

Direction 1 – 5 : Study the following information carefully and answer the questions given below.

In a certain code language,

'life is easy' is written as 'ko ni bh',

'this question is difficult' is written as 'df ro fe ni',

'my life is difficult' is written as 'ny bh ni ro' and

'this is my life' is written as 'df ny ni bh'.

Q:1 Which of the following statements has possible code 'kl fe bn ro'?

1. my life is difficult
2. you made it easy
3. teacher asked difficult question
4. this question is easy
5. None of these

Q:2 What is the possible code for 'life is difficult question' in the same code language?

1. fe bh ni ny
2. bh fe ni ro
3. ko bh ro ny
4. ro fe ko bh
5. None of these

Q:3 What is the word for the code 'ni' in the same code language?

1. difficult
2. life
3. is
4. this
5. None of these

Q:4 What is the possible code for 'I can do this question' in the same code language?

1. gv ds df mn fe
2. ni gv ds mn fe
3. mn ny fe df gv
4. df ny ni bh kd
5. df ni ro ko ny

Q:5 What is the code for the word 'easy' in the same code language?

1. ni
2. bh
3. ko
4. Either 'ko' or 'ni'
5. None of these

Direction 6 – 10 : Read the information carefully and answer the following questions.

In a certain code language,

'Peahen Peanut Pebble Peas' is written as 'Jus Jut Jam Joy',

'Parallel Parade Pacifist Peahen' is written as 'Joy Jay Jog Jig',

'Partial Paddle Pebble Parallel' is written as 'Jug Jig Job Jus',

'Prime Pleasure Parade Peanut' is written as 'Jam Jog Jaw Joe'.

Q:6 What is the code for 'Peanut Parade'?

1. Jam Jig
2. Jig Jut
3. Jam Jog
4. Jus Jay
5. Joy Jog

Q:7 What is the code for 'Pleasure'?

1. Jam
2. Can't be determined
3. Jog
4. Joe
5. Jaw

Q:8 What is the code for 'Pacifist Paddle'?

1. Jay Jug
2. Can't be determined
3. Jay Jig
4. Jig Job
5. Joy Job

Q:9 What is the code for 'Peahen Paddle Prime Pleasure'?

1. Jaw Jog Jam Joe
2. Jaw Joy Job Joe
3. Joe Jaw Joy Jug
4. Either 2 or 3
5. Jaw Jog Jam Joe

Q:10 What is the code for 'Peas'?

1. Jut
2. Joy
3. Jam
4. Jus
5. Can't be determined

Date : 24th Nov 2023

Logical Reasoning - Chinese Coding

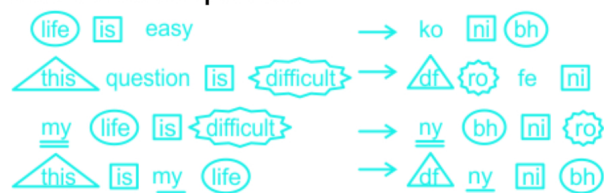
English

Answer Key

1. (3)	2. (2)	3. (3)	4. (1)	5. (3)
6. (3)	7. (2)	8. (2)	9. (4)	10. (1)

Answers and Solutions

Q:1 The correct answer is **Option 3** i.e. **teacher asked difficult question**



Word - Code

life - bh

is - ni

easy - ko

this - df

question - fe

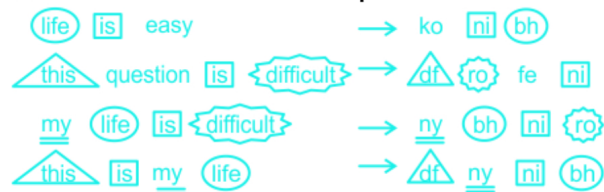
difficult - ro

my - ny

We can see that we have two common codes that are present in the given question i.e. 'fe ro' and they stand for the words 'question' and 'difficult' respectively.

Hence, the correct answer is **'teacher asked difficult question'**.

Q:2 The correct answer is **Option 2** i.e. **bh fe ni ro**



Word - Code

life - bh

is - ni

easy - ko

this - df

question - fe

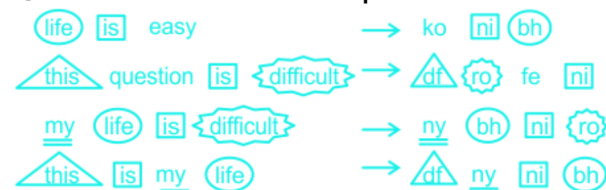
difficult - ro

my - ny

We can see that the possible code for 'life is difficult question' is **'bh fe ni ro'**

Hence, the correct answer is **'bh fe ni ro.'**

Q:3 The correct answer is **Option 3** i.e. **is**



Word - Code

life - bh

is - ni

easy - ko

this - df

question - fe

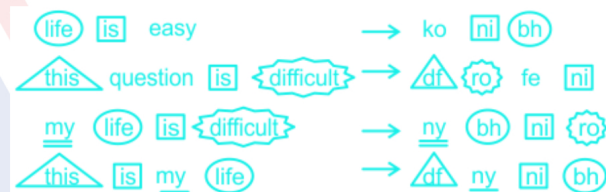
difficult - ro

my - ny

We can see that the word for the code 'ni' is **'is'**.

Hence, the correct answer is **'is'**.

Q:4 The correct answer is **Option 1** i.e. **gv ds df mn fe**



Word - Code

life - bh

is - ni

easy - ko

this - df

question - fe

difficult - ro

my - ny

Here, only two words are common from the statements above i.e. 'this question' and their codes are **'df fe'**.

This condition is satisfied in options 1 and 3.

However, in option 3, 'ny' which means 'my' is also present.

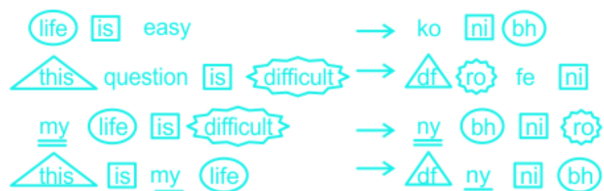
Hence, the correct answer is **gv ds df mn fe**.

Q:5 The correct answer is **Option 3** i.e. **ko**

Date : 24th Nov 2023

Logical Reasoning – Chinese Coding

English



Word – Code

life – bh

is – ni

easy – ko

this – df

question – fe

difficult – ro

my – ny

We can see that the code for the word 'easy' is 'ko'.

Hence, the correct answer is 'ko'.

Q:6 The correct answer is **Option 3** i.e. **Jam Jog**

Decoding the coded language:



Word	Code
Peahen	Joy
Peanut	Jam
Pebble	Jus
Peas	Jut
Parallel	Jig
Parade	Jog
Pacifist	Jay
Partial/Paddle	Jug/Job
Paddle/Partial	Job/Jug
Prime/Pleasure	Jaw/Joe
Pleasure/Prime	Joe/Jaw

What is the code for 'Peanut Parade' is 'Jam Jog'.

Hence the correct answer is **Jam Jog**.

Q:7 The correct answer is **Option 2** i.e. **Can't be determined**

Decoding the coded language:



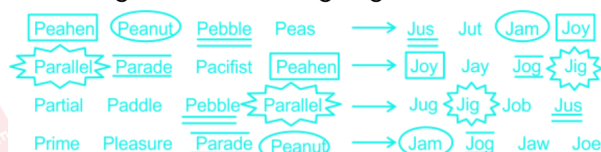
Word	Code
Peahen	Joy
Peanut	Jam
Pebble	Jus
Peas	Jut
Parallel	Jig
Parade	Jog
Pacifist	Jay
Partial/Paddle	Jug/Job
Paddle/Partial	Job/Jug
Prime/Pleasure	Jaw/Joe
Pleasure/Prime	Joe/Jaw

The code for 'Pleasure' is either 'Jaw' or 'Joe'.

Hence the correct answer is **Can't be determined**.

Q:8 The correct answer is **Option 2** i.e. **Can't be determined**

Decoding the coded language:



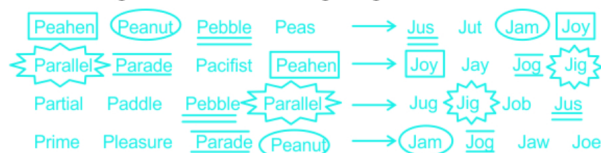
Word	Code
Peahen	Joy
Peanut	Jam
Pebble	Jus
Peas	Jut
Parallel	Jig
Parade	Jog
Pacifist	Jay
Partial/Paddle	Jug/Job
Paddle/Partial	Job/Jug
Prime/Pleasure	Jaw/Joe
Pleasure/Prime	Joe/Jaw

The code for 'Pacifist Paddle' is either 'Jay Job' or 'Jay Jug'.

Hence the correct answer is **Can't be determined**.

Q:9 The correct answer is **Option 4** i.e. **Either 2 or 3**

Decoding the coded language:



Word	Code
Peahen	Joy



Date : 24th Nov 2023

Logical Reasoning - Chinese Coding

English

Peanut	Jam
Pebble	Jus
Peas	Jut
Parallel	Jig
Parade	Jog
Pacifist	Jay
Partial/Paddle	Jug/Job
Paddle/Partial	Job/Jug
Prime/Pleasure	Jaw/Joe
Pleasure/Prime	Joe/Jaw

The code for 'Peahen Paddle Prime Pleasure' is either 'Jaw Joy Job Joe' or 'Jaw Joy Jug Joe'.
Hence the correct answer is **Either 2 or 3**.

Q:10 The correct answer is **Option 1** i.e. **Jut**

Decoding the coded language:

Peahen	Peanut	Pebble	Peas	→	Jus	Jut	Jam	Joy
Parallel	Parade	Pacifist	Peahen	→	Joy	Jay	Jog	Jig
Partial	Paddle	Pebble	Parallel	→	Jug	Jig	Job	Jus
Prime	Pleasure	Parade	Peanut	→	Jam	Jog	Jaw	Joe

Word	Code
Peahen	Joy
Peanut	Jam
Pebble	Jus
Peas	Jut
Parallel	Jig
Parade	Jog
Pacifist	Jay
Partial/Paddle	Jug/Job
Paddle/Partial	Job/Jug
Prime/Pleasure	Jaw/Joe
Pleasure/Prime	Joe/Jaw

The code for 'Peas' is 'Jut'.

Hence the correct answer is **Jut**.