土木工程概论-题库

- [1] 题型.单选题
- [1] 题干.

Pick out one which is not included in the disciplinary of Civil Engineering.

- [1] 正确答案.C
- [1] 答案解析.解析内容
- [1] 难易度.难
- [1] 选项数.4
- [1] A.

geotechnical engineering

[1] B.

transportation engineering

[1] C.

mechanical engineering

[1] D.

structural engineering

| [2] | 题型.单选题 | |
|--|-----------|--|
| [2] | 题干. | |
| Which of the following buildings is tallest? | | |
| [2] | 正确答案.D | |
| | 答案解析.解析内容 | |
| | 难易度.难 | |
| | 选项数.4 | |
| | A. | |
| Taipei 101 | | |
| [2] | B. | |
| Shanghai Tower | | |
| [2] | C. | |
| Canton Tower | | |
| [2] | D. | |
| Burj Khalifa Tower | | |
| | | |
| [3] | | |
| [3] | 题干. | |

Who is the first person named himself as Civil Engineer.

| [3] | 正确答案.C | |
|---|-----------|--|
| [3] | 答案解析.解析内容 | |
| [3] | 难易度.难 | |
| [3] | 选项数.4 | |
| [3] | A. | |
| Newton | | |
| [3] | B. | |
| Aristotle | | |
| [3] | C. | |
| Smeaton | | |
| [3] | D. | |
| Navier | | |
| | | |
| [4] | 题型.单选题 | |
| [4] | 题干. | |
| Recent Civil Engineering is around the middle of 17^{th} century to () . | | |
| | | |

| [4] | 正确答案.B |
|-----|-----------|
| [4] | 答案解析.解析内容 |
| [4] | 难易度.难 |

[4] 选项数.4

[4] A.

World war I

[4] B.

World war II

[4] C.

the middle of 18th century

[4] D.

the middle of 19th century

[5] 题干.

Which building is the first high-rise building in the world.

- [5] 正确答案.C
- [5] 答案解析.解析内容

^[5] 题型.单选题

| [5] | 难易度.难 |
|--------|---|
| [5] | 选项数.4 |
| [5] | A. |
| Eiffel | Tower |
| [5] | B. |
| Empi | re state Building |
| | |
| [5] | C. |
| Chica | go home insurance company Building |
| | |
| [5] | D. |
| Sears | Tower |
| | |
| | |
| [6] | 题型.单选题 |
| [6] | 题干. |
| Chine | ese Nation Stadium (Birds Nest) is a (). |
| | |
| [6] | 正确答案.D |
| [6] | 答案解析.解析内容 |
| [6] | 难易度.难 |
| [6] | 选项数.4 |
| [6] | A. |

| high-rise building | | |
|-------------------------------|---------------|--|
| [6] | B. | |
| super high-rise building | | |
| [6] | C. | |
| Reinforced concrete structure | | |
| [6] | D. | |
| spatial structure | | |
| | | |
| [7] | 题型.单选题 | |
| [7] | 题干. | |
| Golden Gate Bridge is a (). | | |
| [7] | 正确答案.A | |
| [7] | 答案解析.解析内容 | |
| [7] | 难易度.难 | |
| [7] | 选项数.4 | |
| [7] | A. | |
| r. 1 | - | |

suspension bridge

```
[7] B.
cable-stayed bridge
 [7] C.
steel truss arch bridge
 [7] D.
none of above
 [8]
     题型.单选题
 [8]
     题干.
() was used for construction in 1867.
 [8] 正确答案.C
 [8] 答案解析.解析内容
 [8] 难易度.难
 [8]
     选项数.4
 [8]
     A.
Portland cement
 [8]
     B.
```

Converting process

[8] C.

Reinforced concrete

[8] D.

Prestressed concrete

- [9] 题型.单选题
- [9] 题干.

The famous water resources engineering in ancient is ().

- [9] 正确答案.A
- [9] 答案解析.解析内容
- [9] 难易度.难
- [9] 选项数.4
- [9] A.

Dujiangyan irrigation system

[9] B.

Suez canal

```
[9] C.
Panama Canal
 [9] D.
Three Gorges Project
 [10]
      题型.单选题
 [10]
      题干.
Which is not characteristic of modern civil engineer?
 [10] 正确答案.C
 [10] 答案解析.解析内容
 [10] 难易度.难
 [10] 选项数.4
 [10] A.
Functional diversification
 [10]
      B.
Rapid transportation construction
 [10] C.
```

Increasing demand for workers

[10] D.

Multidimensional unban construction

- [11] 题型.判断题
- [11] 题干.

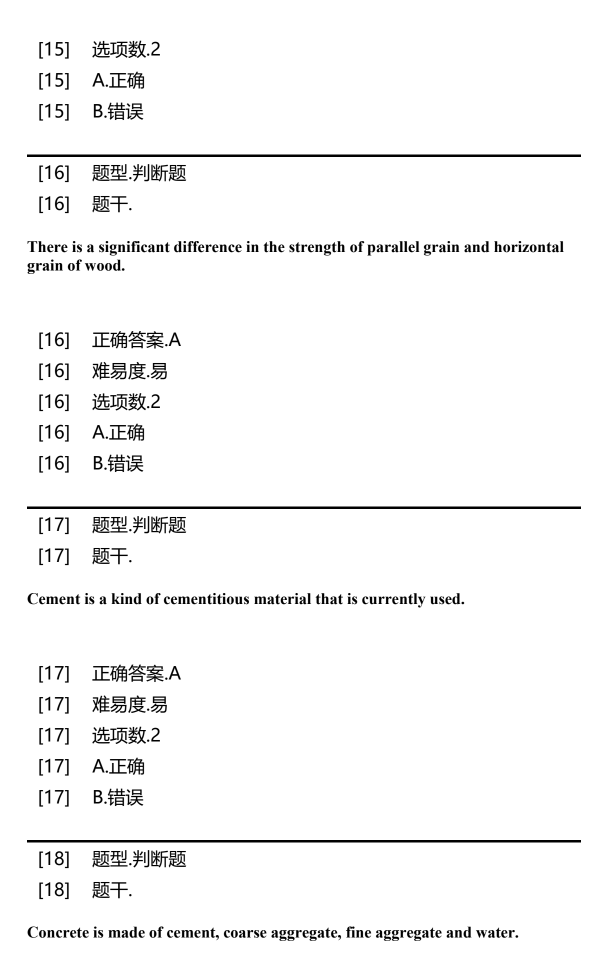
We can divide engineering materials into Non-metal materials and metal materials according to the role of materials

- [11] 正确答案.B
- [11] 难易度.易
- [11] 选项数.2
- [11] A.正确
- [11] B.错误
- [12] 题型.判断题
- [12] 题干.

Pure iron, chromium, manganese are all silvery white or off-white, so they are non-ferrous metals.

- [12] 正确答案.B
- [12] 难易度.易
- [12] 选项数.2
- [12] A.正确
- [12] B.错误

| [13] | 题型.判断题 |
|----------|---|
| [13] | 题干. |
| Cement | , lime, gypsum, asphalt are decorative materials |
| | |
| [13] | 正确答案.A |
| [13] | 难易度.易 |
| [13] | 选项数.2 |
| [13] | A.正确 |
| [13] | B.错误 |
| | |
| [14] | 题型.判断题 |
| [14] | 题干. |
| Brick is | only used as a load-bearing material. |
| | |
| [14] | 正确答案.B |
| [14] | 难易度.易 |
| [14] | 选项数.2 |
| [14] | A.正确 |
| [14] | B.错误 |
| | |
| [15] | 题型.判断题 |
| [15] | 题干. |
| The Pyr | ramid of Khufu and the Parthenon are all made of stone. |
| | |
| [15] | 正确答案.A |
| [15] | 难易度.易 |



[18] 正确答案.A [18] 难易度.易 [18] 选项数.2 [18] A.正确 [18] B.错误 [19] 题型.判断题 [19] 题干. Gravel is a kind of fine aggregate, and sand is a kind of coarse aggregate. [19] 正确答案.B [19] 难易度.易 选项数.2 [19] [19] A.正确 [19] B.错误 题型.判断题 [20] [20] 题干. Steel has been used to build all kinds of houses and bridges since the early 19th century. 正确答案.A [20] [20] 难易度.易

[20]

[20]

[20]

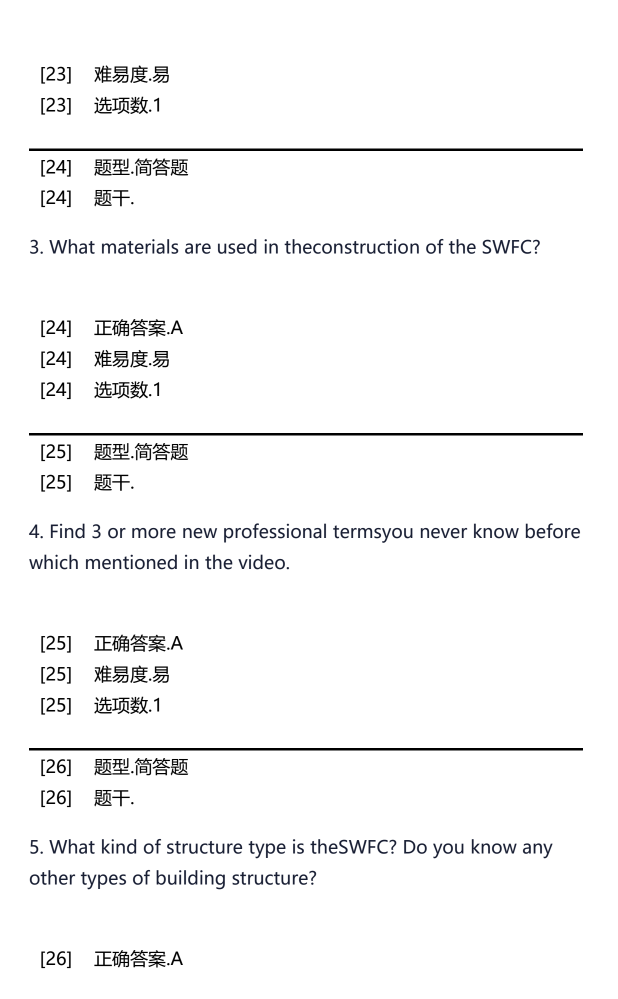
选项数.2

A.正确

B.错误

| [21] | 题型.简答题 | |
|---|---|--|
| [21] | 题干. | |
| | | |
| Please | give examples of Civil Engineering.(not less than 5) | |
| ricasc | give examples of civil Engineering. (not less than s) | |
| | | |
| [21] | 正确答案.A | |
| [21] | 难易度.易 | |
| [21] | 选项数.1 | |
| | | |
| [22] | 题型.简答题 | |
| [22] | 题干. | |
| | | |
| 1 Dlage | e describe the functions of Civil Engineer | |
| i.Pieas | se describe the functions of CivilEngineer. | |
| | | |
| [22] | 正确答案.A | |
| [22] | 难易度.易 | |
| [22] | 选项数.1 | |
| | | |
| [23] | 题型.简答题 | |
| [23] | 题干. | |
| | | |
| 2. What kind of construction machinery doyou learn from the | | |
| | And do you know about other machines usedin | |
| construction? | | |
| | | |
| | | |

[23] 正确答案.A



- [26] 难易度.易
- [26] 选项数.1