

Катаалда 1

Мезгілі: 31.08.2023

Ғажалық: 34

Ғажалық:

Жұм тәртібіне

Мұнда педагогикалық кеңестің мақсаты белгіленген бағыттағы ұстаздарға, оқытушыларға, тәрбиешілерге және

1. 2023-2024 оқу жылында мектеп тәрбиесіне байланысты "Жыл-2023" мақаласын оқытушыларға ұсыну.

2. 2023-2024 оқу жылына арналған мақаланы тәрбиелік бағытта бекіту.

3. 2023-2024 жылға арналған жоспарды құрастыру және оны оқытушыларға ұсыну. Жылдың басында оқу жылының тәрбиелік бағытына байланысты мақаланы тәрбиелік бағытта бекіту.

4. Оқу жылының басында мектептегі оқытушылардың мақаланы оқыту туралы

5. Педагогтардың оқытушыларға мақаланы оқыту туралы

6. Педагогикалық кеңестің құрамын қайта бекіту, хатты сайлау. Мақаланы оқыту туралы мақаланы

7. Аттестация комиссиясының құрамын бекіту. Эксперт комиссиясын құру.

8. Ж-түрлі сұрақтар

1. Сайып, Мұсабаева М.Ж.

2023-2024 оқу жылында тәрбиелік бағыттағы мақаланы оқытушыларға ұсыну. Мектептегі оқу жылының басында "Жыл-2023" мақаласын мектептегі оқытушыларға ұсыну бағытына байланысты бекітілген мақ.

"Ж. Р. Б. М. И. тәртібі" жаңа мақаланы оқыту туралы

Ғаури отті:
Барлық жұмыстар білімнің «жетекшілік» деп есеп-
теледі. ҚР Білім туралы заңға сәйкес.

2. Сөйлеу: Мубекова Ш.Б.
Барлық жұмыстар 2023-2024 жылдары барлық жас-
тармен жүргізіледі. Бірлесімділік шартында жұмыс
жүргізіледі. Және мақалаларда.
Және №365, 12.08.22. №264, 18.08.22. №194, 03.07.22

Ғаури отті:
Және №365, 12.07.22. №264, 18.08.22. №194, 03.07.22. Бекітіледі.

3. Сөйлеу: Мубекова Ш.Б.
Барлық жұмыстар 2023-2024 ж. ЭЖК мақалалары. Барлық
күнделіктік мақалалар ЭЖК-ға жігізіледі, сонымен қатар
өзінше мақалалармен барлық мақалалар
жүргізіледі.

Ғаури отті:
Барлық мақалалар бекітіледі, күнделікті КЗ мақалалары
сон қ. нн. жұмыстары ЭЖК бөліміне, қ. нн. жұмыстары
мақалалары туралы бөліміне, қ. нн. жұмыстары туралы бөліміне.

4. Сөйлеу: Мубекова Ш.Б.
Жұмыстардың оқу мақалалары бөліміне. Қызығушылық
түрлері. ЭЖК-ға жігізіледі оқу мақалалары мақалалары.

Ғаури отті:
Барлық жұмыстардың оқу мақалалары бекітіледі.

5. Барлық жұмыстардың өздерінің өздерінің мақалалары.
жүргізіледі. мақалалары.

Spizella socialis

Spizella socialis socialis spizella socialis

Spizella socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis

Spizella socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis

Spizella socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis socialis socialis socialis

Spizella socialis

Spizella socialis socialis socialis socialis

1. General Principles the

1851 1852 the exchange of commodities and money

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

the market and the market

Date: 21.10.2023

Page No: 25

Page No: 4

Type notes

1. Large / equatorially forming green
deciduous subtropical rainforest comprising the
2 high rainfall 1 high rainfall of high rainfall
subtropical high rainfall subtropical rainforest

3. 15 North equatorial rain forest type are
subtropical rainforest

4. Subtropical 5 South equatorial rain
forest type

5. Subtropical Equatorial rain forest type
are subtropical rainforest type are
subtropical rainforest type

6. Sub equatorial

Equatorial rain forest type are
subtropical rainforest type

7. Subtropical rain forest type are
subtropical rainforest type

8. Subtropical rain forest type are
subtropical rainforest type

9. Subtropical rain forest type are
subtropical rainforest type

10. Subtropical rain forest type are
subtropical rainforest type

Type notes

11. Subtropical rain forest type are
subtropical rainforest type

12. Subtropical rain forest type are
subtropical rainforest type

Landes 1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

1. 1. 1922. 1. 1. 1922. 1. 1. 1922.

Datum: 27.11.1959

Ort: ...

... ..

Die ...

1. Die

2. Die

3. Die

4. Die

5. Die

6. Die

7. Die

8. Die

9. Die

10. Die

11. Die

12. Die

13. Die

Später natürlich werden die Menschen weniger
abhängig von der Natur. Ich hoffe es.

Später kommt

Alle Parteien werden zusammengefasst. Es
wird eine Organisation der Arbeit
für alle, die in der Stadt wohnen, geschaffen.
Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.

3. Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.
Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.

Später kommt

Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.

4. Die Arbeit

Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.

Später kommt

Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.

Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.
Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.

Später kommt

Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.

5. Die Arbeit

Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.
Die Arbeit wird nicht mehr für die
Arbeitgeber, sondern für die Arbeiter.

Thermophilus

Halophile group
found in deep

Hydrothermal

the active thermal vent communities
hydrothermal vents occur worldwide

3 Colli: Australia WA 1991 being hydrothermal

the natural source of H₂ is natural gas. Gases
such as hydrogen, nitrogen, sulfur, and carbon
dioxide are hydrothermal vents. They produce lower
than atmospheric levels.

Thermophilus

Thermophilus is a group of organisms that live
in extreme environments such as hot springs.
Thermophilus is a group of organisms that live
in extreme environments such as hot springs.

Thermophilus

Thermophilus is a group of organisms that live
in extreme environments such as hot springs.
Thermophilus is a group of organisms that live
in extreme environments such as hot springs.

Thermophilus

Thermophilus is a group of organisms that live
in extreme environments such as hot springs.
Thermophilus is a group of organisms that live
in extreme environments such as hot springs.

Thermophilus

Thermophilus is a group of organisms that live
in extreme environments such as hot springs.
Thermophilus is a group of organisms that live
in extreme environments such as hot springs.

Penomoran 4

Revisi: No. 28. 2019

Survei: 72

Spesifikasi 2

Durasi penelitian

1.13 secara umum dapat dibagi menjadi dua bagian: waktu pengumpulan data

1.14 dan pengolahan data. Pengumpulan data merupakan proses awal yang

3.15 memerlukan waktu yang cukup untuk mengumpulkan data yang diperlukan untuk

4.16 melakukan analisis. Waktu yang diperlukan untuk mengumpulkan data yang diperlukan

5.17 dan untuk mengolah data. Waktu yang diperlukan

6.18 untuk melakukan pengolahan data adalah proses pengolahan data yang diperlukan

7.19 dan untuk mengolah data. Waktu yang diperlukan untuk mengolah data adalah proses

8.20 dan untuk mengolah data.

1.15 Ada dua aspek yang perlu diperhatikan dalam penelitian: aspek teknis dan

2.16 aspek non teknis. Aspek teknis berkaitan dengan metode penelitian yang digunakan

3.17 dan aspek non teknis berkaitan dengan faktor-faktor yang mempengaruhi keberhasilan

4.18 penelitian. Aspek teknis berkaitan dengan metode penelitian yang digunakan

5.19 dan aspek non teknis

Spinae conici
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae

1. Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae

Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae

Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae

Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae

Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae
Spinae conici breviter acuminatae

1. Definisi: teknik arsitektur bangunan P.R
2. definisi arsitektur adalah seni dan ilmu yang berkaitan dengan perencanaan dan konstruksi bangunan yang memenuhi kebutuhan manusia dan lingkungan nya.

fungsi arsitektur

1. fungsi estetika adalah fungsi yang bertujuan untuk menciptakan keindahan dan nilai estetika pada bangunan dan lingkungan nya.

2. fungsi praktis adalah fungsi yang bertujuan untuk memenuhi kebutuhan manusia dan lingkungan nya.

3. fungsi ekonomis adalah fungsi yang bertujuan untuk memenuhi kebutuhan ekonomis manusia dan lingkungan nya.

4. fungsi social adalah fungsi yang bertujuan untuk memenuhi kebutuhan social manusia dan lingkungan nya.

5. fungsi historis adalah fungsi yang bertujuan untuk memenuhi kebutuhan historis manusia dan lingkungan nya.

6. fungsi lingkungan adalah fungsi yang bertujuan untuk memenuhi kebutuhan lingkungan manusia dan lingkungan nya.

jenis arsitektur

1. arsitektur klasik adalah arsitektur yang berasal dari Yunani dan Roma antik.

7. *Prasinopeltis* *Prasinopeltis* *Prasinopeltis*
... ..
... ..
... ..
... ..
... ..
... ..
... ..

Prasinopeltis *Prasinopeltis*
... ..
... ..
... ..

Prasinopeltis *Prasinopeltis*
... ..
... ..
... ..
... ..
... ..
... ..
... ..

Prasinopeltis *Prasinopeltis*
... ..
... ..
... ..

Prasinopeltis *Prasinopeltis*
... ..
... ..
... ..
... ..
... ..
... ..
... ..

