

eClass 交功課指引

September 2020

S	M	T	W	T	F	S
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3

September - Events (0)

No events are created.

No event info was found

No record(s) at this moment.

more....

Recent Assessments

My Work(s) Redo Task (0)

#	Name	Type	No. of Phase	End	Status
1	20200903 Ch1 Lesson feedback	--	-	2020-09-03	Expired

Go to Assessment List..

Recent Pages

Notes

Go to eContent

同學進入課室後，
點選相關功課

Mr. Chan Kwok Kwan
Mr. Chan Tsz Man

Resources eContent **Assessment** Forum Member Report

Home > Assessment > Assessment Detail

Assessment Detail

20200903 Ch1 Lesson feedback From 2020-09-03 11:00:00 To 2020-09-03 23:59:00

Final Result
--

Task 1 Weight: --
Instruction : Do quick practice 1.1-1.2 on textbook P.1.6
Take photos and upload as pdf.

請閱讀功課相關指示

Materials for you : 200903 - QP1.1-1.2.png (252 KB)

You need to do



File Upload

Do it Now

按“Do it now”作答

Result
Not Submitted
[Grade]
Suggested Answer : --

功課類型一：MC及短答

S.2 Mathematics

eClass: First lesson trial

First lesson trial

Questions are related to section 1.1 and 1.2 (textbook P.1-17)

1.	In a school, 40% of the students are boys and the number of girls is 570. How many boys are there in the school? A. 228 C. 380	B. 342 D. 400
2.	Given the formula $f = \frac{2e}{e+2}$, if $e = 10$, find the value of f . A. $\frac{5}{3}$ C. $\frac{3}{5}$	B. $\frac{6}{5}$ D. $\frac{1}{6}$

Solve the following equations.

3. $-\frac{2a}{11} = 6$

$a = \underline{\hspace{2cm}} (a)$

1. 請閱讀問題及在右邊答題格作出回答

MC

1 A B C D (1)

2 A B C D (1)

Q3

a (1)

Q4

a (1)

b (1)

Submit

Save

Quit

2. 完成作答後必須按“Submit”提交，否則老師不會收到你的作答

功課類型二：上載文件

eClass 2021 S2 Mathematics

Student Mr. Wong Kwok Tai

Resources eContent Assessment Forum Member Report

Home Assessment Assessment Detail

Assessment Detail

20200903 Ch1 Lesson feedback

20200903 Ch1 Lesson feedback > Task 1

Filename	Size	Last Modified
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No file(s) uploaded at the moment.

[Upload File](#)

Uploading videos?

Video files with Chinese file names cannot be uploaded.

1. 請上載你的功課

[Submit](#)

[Save Draft](#)

Task 1

Instruction : Do quick practice 1.1-1.2 on textbook P.1.6
Take photos and upload as pdf.

Materials for you : 200903 - QP1.1-1.2.png (252 KB)

You need to do



File Upload

[Do it Now](#)

2. 上載後必須按“Submit”提交，否則老師不會收到你的功課

2020-09-03 11:00:00 To 2020-09-03 23:59:00

Final Result

--

Weight: --

Result

Not Submitted

[Grade]

Suggested Answer : --

First Lesson Trial From 2020-09-02 14:52:00 To 2020-09-02 23:59:00

Final Result
--

Task 1

Weight: 1 / 2

Instruction :

Materials for you : 01_First lesson trial.pdf (614 KB)

You need to do



Answer Sheet

Do it Now

Result
Not Submitted
[Pass] 3 [Full] 5
Suggested Answer : --

一份功課內可能有多個部份，請小心查看並完成各個部份

Task 2

Weight: 1 / 2

Instruction : Upload a pdf.

Materials for you : --

You need to do



File Upload

Do it Now

Result
Not Submitted
[Pass] 50 [Full] 100
Suggested Answer : --

Assessment Detail

First Lesson Trial From **2020-09-02 14:52:00** To **2020-09-02 23:59:00**

Final Result
2

Task 1 Weight: 1 / 2

Instruction :

Materials for you : 01_First lesson trial.pdf (614 KB)

You need to do

Answer Sheet
 Late Submitted
2020-09-04 10:22:11

老師評分後，同學可以按此處查閱你的作答及分數

Result
2
[Pass] 3 [Full] 5
Suggested Answer : --

Task 2 Weight: 1 / 2

Instruction : Upload a pdf.

Materials for you : --

You need to do

File Upload
 Do it Now

Result
Not Submitted
[Pass] 50 [Full] 100
Suggested Answer : --

eClass - Google Chrome
Not secure | eclass.skhbbss.edu.hk/eclass40/src/assessment/answer2/handInView.php?assignment_id=1&u...
Attachment : 01_First lesson trial.pdf (614 KB)

S.2 Mathematics eClass: First lesson trial
First lesson trial
Questions are related to section 1.1 and 1.2 (textbook P.1-17)

1.	In a school, 40% of the students are boys and the number of girls is 570. How many boys are there in the school? A. 228 C. 380	B. 342 D. 400
2.	Given the formula $f = \frac{2e}{e+2}$, if $e = 10$, find the value of f . A. $\frac{5}{3}$ C. $\frac{3}{5}$	B. $\frac{6}{5}$ D. $\frac{1}{6}$

Solve the following equations.

3. $-\frac{2a}{11} = 6$
 $a = \frac{(a)}{_____}$

4. $8x - \frac{1}{2} = 4 - \frac{7x}{2}$
 $x = \frac{(a)}{(b)}$

MC
1 B (C) [0/1]
2 C (A) [0/1]
Q3
a 33 [0/1]
(-33)
Q4
a 9 [1/1]
(9)
b 23 [1/1]
(23)
[2/5]
Quit

黑字為同學作答，
紅字為老師提供的答案

Assessment Detail

20200904 Ch1 Ex1A Q15,16,18,20


From 2020-09-04 11:00:00 To 2020-09-08 23:59:00

Final Result

22

Task 1

Instruction : Do Exercise 1A Q.15,16,18,20 on textbook P.1.9-1.10
Take photos and upload as pdf.


Materials for you :  20200904 - Ex1A Q15,16,18,20.png (237 KB)

You need to do



File Upload

Submitted

 掃描全能王 09-04-2020 20.50.49.pdf (764 KB)

2020-09-04 20:53:41

如有「」，可以按圖示
查閱老師上載的回饋文檔

此處是老師回饋

Result


22

[Pass] 12 [Full] 20



Good.

Suggested Answer :

 20200904 - Ex1A Q15,16,18,20_sol.pdf (744 KB)

此為老師提供的
建議答案