D.S. 1 (Subject A) – Mathematics Scientific Cursus – Probability & Functions

1S4 – Lycée France (Paris)

2017-09-23 - Duration: 4h - Evaluated on 20

TOPIC $I^{[a]}$ (Time: 45 min) [4 points]

About something

Exercise 1 [b] (Time: 15 min) [2 points]

About something else

Part A

Part B

EXERCISE 2

Exercise Special [c] (Time: 5 min) [2 points]

$About\ something\ else$

My own exercise [d] (Time: 10 min) [2 points]

About something else

TOPIC II [e] (Time: 45 min) [4 points]

About something

Exercise 3 $^{\lceil f \rceil}$ (Time: 15 min) [2 points]

^[a] Source: My book

 $[\]lceil \mathbf{b} \rfloor$ Source: My other book

[[]c] Source: My other book

^[d] Source: My other book

[[]e] Source: My book

[[]f] Source: My other book

About something else

PART A

PART B

EXERCISE 4

EXERCISE SPECIAL |a|

(Time: 5 min) [2 points]

About something else

My own exercise [b]

(Time: 10 min) [2 points]

About something else

TOPIC SPECIAL [c] (Time: 45 min) [4 points]

About something

EXERCISE 5 [d]

(Time: 15 min) [2 points]

About something else

Part A

Part B

EXERCISE 6

EXERCISE SPECIAL [e]

(Time: 5 min) [2 points]

About something else

 $\lceil a \rfloor$ Source: My other book

[b] Source: My other book

[c] Source: My book

^[d] Source: My other book

[e] Source: My other book

My own exercise [a]

(Time: 10 min) [2 points]

About something else

 $M_{Y~own~topic} \ ^{\lceil b \rfloor} \quad {\rm (Time:~45~min)} \ \ [4~points]$

About something

EXERCISE 7 [c]

(Time: 15 min) [2 points]

About something else

Part A

PART R

EXERCISE 8

EXERCISE SPECIAL [d]

(Time: 5 min) [2 points]

About something else

My own exercise [e]

(Time: 10 min) [2 points]

About something else

 $[\]lceil a \rfloor$ Source: My other book

[[]b] Source: My book

^[c] Source: My other book

^[d] Source: My other book

[[]e] Source: My other book