



















<div>  Apprendre (u) </div> <div> <i>Maîtrisé</i> </div> <div>  <u>u</u> </div>	<div>  Apprendre (u) </div> <div> <i>Maîtrisé</i> </div> <div>  <u>u</u> </div>	<div>  Apprendre (u) </div> <div> <i>Maîtrisé</i> </div> <div>  <u>u</u> </div>
<div>  Apprendre (u) </div> <div> <i>Maîtrisé</i> </div> <div>  <u>u</u> </div>	<div>  Maths (m) </div> <div> <i>Connu</i> </div> <div>  <u>u</u> </div>	<div>  Maths (m) </div> <div> <i>Connu</i> </div> <div>  <u>u</u> </div>
<div>  Maths (m) </div> <div> <i>Connu</i> </div> <div>  <u>u</u> </div>	<div>  Maths (m) </div> <div> <i>Connu</i> </div> <div>  <u>u</u> </div>	<div>  Physique (p) </div> <div> <i>Connu</i> </div> <div>  <u>u</u> </div>


Apprendre (n) *Applicable*

0

4

Apprendre (n) *Applicable* n


[illegible]




3 ?


Maths (m)

Compris



1







1


Maths (m)

Applicable



2







3 ?

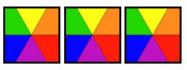
Maths (m)


Compris



1









1

Maths (m)

Applicable




2



Apprendre (n)

Applicable



3 ?

Physique (p)

Compris

p

1


1

2

Applicable

Physique (p)


d




3 ?


Maths (m)

Compris



1







1


Maths (m)

Applicable



2






3

?


Maths (m)


Compris



1

m






1


Maths (m)

Applicable







2


m



<div>  Physique (p)  </div> <div> <i>Connu</i> </div> <div>  </div> <div>  Physique (p)  </div> <div> <i>Maitrisé</i> </div>	<div>  Physique (p)  </div> <div> <i>Connu</i> </div> <div>  </div> <div>  Physique (p)  </div> <div> <i>Maitrisé</i> </div>	<div>  Physique (p)  </div> <div> <i>Connu</i> </div> <div>  </div> <div>  Physique (p)  </div> <div> <i>Maitrisé</i> </div>
<div>  Logique (l)  </div> <div> <i>Connu</i> </div> <div>  </div> <div>  Logique (l)  </div> <div> <i>Maitrisé</i> </div>	<div>  Logique (l)  </div> <div> <i>Connu</i> </div> <div>  </div> <div>  Logique (l)  </div> <div> <i>Maitrisé</i> </div>	<div>  Logique (l)  </div> <div> <i>Connu</i> </div> <div>  </div> <div>  Logique (l)  </div> <div> <i>Maitrisé</i> </div>
<div>  Logique (l)  </div> <div> <i>Connu</i> </div> <div>  </div> <div>  Logique (l)  </div> <div> <i>Maitrisé</i> </div>	<div>  Algorithmie (a)  </div> <div> <i>Connu</i> </div> <div>  </div> <div>  Algorithmie (a)  </div> <div> <i>Maitrisé</i> </div>	<div>  Algorithmie (a)  </div> <div> <i>Connu</i> </div> <div>  </div> <div>  Algorithmie (a)  </div> <div> <i>Maitrisé</i> </div>

<div>  Physique (p)  </div> <div> <p>p</p> <p>Compris</p>  </div> <hr/> <div>  Physique (d)  </div> <div> <p>d</p> <p>Applicable</p>  </div>	<div>  Physique (p)  </div> <div> <p>p</p> <p>Compris</p>  </div> <hr/> <div>  Physique (d)  </div> <div> <p>d</p> <p>Applicable</p>  </div>	<div>  Physique (p)  </div> <div> <p>p</p> <p>Compris</p>  </div> <hr/> <div>  Physique (d)  </div> <div> <p>d</p> <p>Applicable</p>  </div>
<div>  Logique (l)  </div> <div> <p>l</p> <p>Compris</p>  </div> <hr/> <div>  Logique (l)  </div> <div> <p>l</p> <p>Applicable</p>  </div>	<div>  Logique (l)  </div> <div> <p>l</p> <p>Compris</p>  </div> <hr/> <div>  Logique (l)  </div> <div> <p>l</p> <p>Applicable</p>  </div>	<div>  Logique (l)  </div> <div> <p>l</p> <p>Compris</p>  </div> <hr/> <div>  Logique (l)  </div> <div> <p>l</p> <p>Applicable</p>  </div>
<div>  Algorithmie (a)  </div> <div> <p>a</p> <p>Compris</p>  </div> <hr/> <div>  Algorithmie (a)  </div> <div> <p>a</p> <p>Applicable</p>  </div>	<div>  Algorithmie (a)  </div> <div> <p>a</p> <p>Compris</p>  </div> <hr/> <div>  Algorithmie (a)  </div> <div> <p>a</p> <p>Applicable</p>  </div>	<div>  Logique (l)  </div> <div> <p>l</p> <p>Compris</p>  </div> <hr/> <div>  Logique (l)  </div> <div> <p>l</p> <p>Applicable</p>  </div>


	<p>Game Design (g)</p> <p><i>Connu</i></p>	
	<div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> μ </div>	
	<p>Game Design (g)</p> <p><i>Maîtrisé</i></p>	




3?


C++ (c)

Compris





1





1






2

C++ (c)

Applicable


c




3 ?


Algorithmie (a)


Compris



1









1

Algorithmie (a)


Applicable



2 ?





Algorithmie (a)




a

Compris







Algorithmie (a)




a

Applicable






3




1


C++ (c)

Compris






1





2

C++ (c)


Applicable






3


1


C++ (c)
Compris





1


2

Applicable
C++ (c)







3 ?


C++ (c)


Compris



1









1

C++ (c)

Applicable




2




3


Game Design (g)

Compris





1





1






2

Applicable


Game Design (g)




3


Game Design (g)


Compris



1









1

Game Design (g)

Applicable





2





Game Design (g)

Compris











Game Design (g)

Applicable






Game Design (g)

Connu

1




μ

Game Design (g)

Maitrise

9





Game Design (g)



g

Compris



Applicable

g



Game Design (g)

