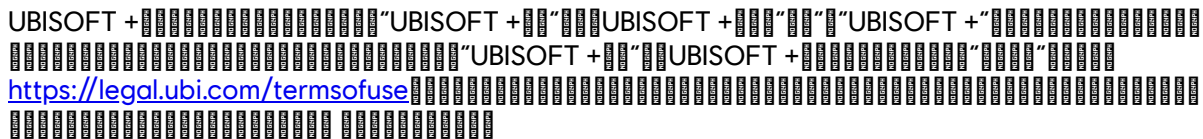
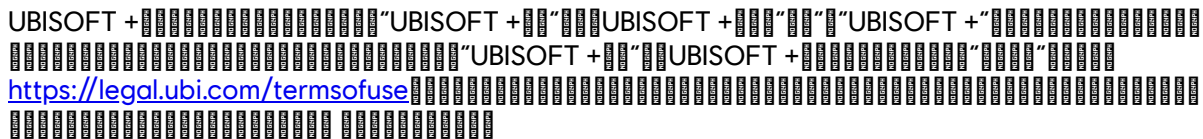
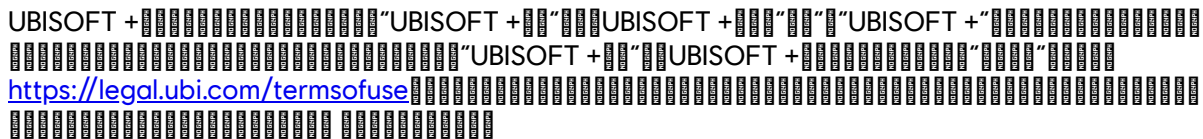


## UBISOFT+

UBISOFT +   
UBISOFT +   
UBISOFT +   
<https://legal.ubi.com/termsofuse>  

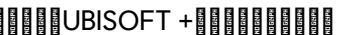

### 1.

Ubisoft  20  UBISOFT+  UBISOFT+ 

### 2. UBISOFT+

UBISOFT + 

UBISOFT+ Services  /   
Ubisoft 

a)  <https://store.ubi.com/ubisoftplus/games>  UBISOFT +   
UBISOFT + 

b) 

c) 

d) 

e) / Ubisoft 

(i)  (ii)  (iii)  (iv)  Ubisoft   
Ubisoft+   
Ubisoft 

UBISOFT + 

<https://support.ubi.com/Faqs/000043786/> 

### 3.

UBISOFT+   
- 

### 4. Ubisoft

UBISOFT +   
/   
UBISOFT + 

### 5.

6  UBISOFT+  7 

Ubisoft 

<http://support.ubi.com/Contact>  Ubisoft 

UBISOFT+  UBISOFT+  UBISOFT+   
UBISOFT+ 

### 6.

A horizontal bar composed of numerous small Ubisoft logo icons, creating a pattern across the bottom of the page.

7.

8.

**Ubisoft+ Games** <https://support.ubisoft.com/faqs/000059698>

UBISOFT+ Services / UBISOFT+ Games | Ubisoft®

10.

**UBISOFT +** <https://support.ubi.com/Faqs/000043786/>

**11.**  $\boxed{y_1^2 - 1 = y_2^2}$   $\boxed{y_1^2 - 1 = y_3^2}$   $\boxed{y_1^2 - 1 = y_4^2}$   $\boxed{y_1^2 - 1 = y_5^2}$   $\boxed{y_1^2 - 1 = y_6^2}$

12.

13.

UBISOFT + " "

## 14. UBISOFT +

**UBISOFT +** <https://support.ubi.com>

15.  $\frac{1}{\sqrt{1 - \rho^2}} \cdot \frac{1}{\sqrt{1 - \rho^2}} = \frac{1}{1 - \rho^2}$

16. //

UBISOFT + UBISOFT + UBISOFT +