

# Nuit de la lecture

Mardi 21 octobre 2025 / 18h30 – 21h



## Salle 5

### Patrimoine du Maroc

M<sup>me</sup> El Khabous et M. Aneflous  
6<sup>ème</sup> / 4<sup>ème</sup>

18h30 – 21h



## Salle 4

### Atelier d'écriture

M<sup>me</sup> Carrion – Tous niveaux

18h30 – 21h



## Salle 6

### Sacrées sorcières

M<sup>me</sup> Maaz – 6<sup>ème</sup> B

19h30 - 20h15



## Salle 7

### Histoires fantastiques

M<sup>me</sup> Plasson – 4<sup>ème</sup> A/B

18h30 - 19h15



## Salle 8

### Une nuit avec Sindbad

M<sup>me</sup> Maaz – 5<sup>ème</sup> A/B

18h30 - 19h15



### La littérature avec l'IA

M<sup>me</sup> Maaz – 3<sup>ème</sup> B

20h15 - 21h



Exposition Jacaranda – 4<sup>ème</sup> A

Stand boissons

## Braséro

### Poèmes en arabe

M. Ait Hida – 3<sup>ème</sup>

18h30 – 19h30



### L'Odyssée

M<sup>me</sup> Plasson – 6<sup>ème</sup> A

19h30 – 20h



### Riddles

M<sup>me</sup> Fontaine – 6<sup>ème</sup> / 5<sup>ème</sup>

20h15 – 21h



1<sup>ère</sup> étage

## CDI

### Escape game

M<sup>me</sup> Fontaine – Tous niveaux

18h30 – 19h

### Reading in English

M<sup>me</sup> Fontaine – Tous niveaux

19h15 – 20h



ENTRÉE

# Patrimoine du Maroc

M<sup>me</sup> El Khabous et M. Aneflous - 6<sup>ème</sup> / 4<sup>ème</sup>

**18h30 – 21h**







# Histoires fantastiques

M<sup>me</sup> Plasson – 4<sup>ème</sup> A/B

**18h30 - 19h15**

# Sacrées sorcières

M<sup>me</sup> Maaz – 6<sup>ème</sup> B

**19h30 - 20h15**





# Atelier d'écriture

M<sup>me</sup> Carrion – Tous niveaux

18h30 – 21h

the Sea

Heavier rocks sink deeper into the soft earth's crust. Lighter rocks rise to the surface. And so the continents are mainly granite, a lighter rock than the heavier basalt that makes up so much of the ocean floor.

By this way the beds were laid down in the seas although there were no seas then. The earth was much too hot. We boil water on a hot stove, the drops only dash about, but rise in steam. So it was with the heated earth.

Where did all the water come from that now fills the seas? Some scientists believe that it formed deep in the cooling earth and has been forming there ever since.

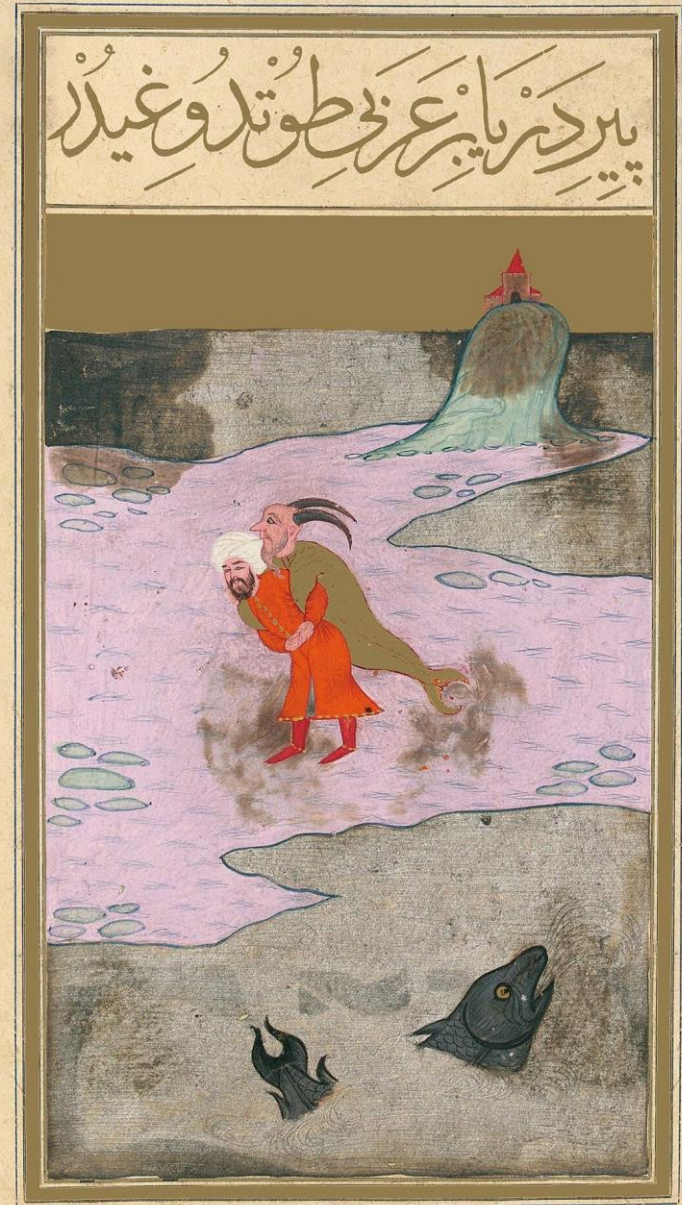
Water is made up of two gases, the oxygen that we take in with every breath and hydrogen, the lightest of all known elements. We cannot see hydrogen, but we can watch it burning with a blue flame on a coal or gas stove. Far down among the rocks these two gases unite to form water. It rises in hot springs and from those "fire mountains" that we call volcanoes. So we are told that just such water slowly filled the deeper hollows of the earth's crust where we now have seas.

Other scientists believe that the seas once floated in dense clouds that filled the sky. As these cooled, they poured forth rain. It must have rained for days.

# Une nuit avec Sindbad

M<sup>me</sup> Maaz – 5<sup>ème</sup> A/B

18h30 - 19h15





# La littérature avec l'IA

M<sup>me</sup> Maaz – 3<sup>ème</sup> B

20h15 - 21h

# AI





# Poèmes en arabe

M. Ait Hida – 3<sup>ème</sup>

**18h30 – 19h30**





# Poèmes en arabe

M. Ait Hida – 3<sup>ème</sup>

18h30 – 19h30





# L'Odyssee

M<sup>me</sup> Plasson – 6<sup>ème</sup> A

**19h30 – 20h**





# Riddles

M<sup>me</sup> Fontaine – 6<sup>ème</sup> / 5<sup>ème</sup>

20h15 – 21h



# Reading in English

M<sup>me</sup> Fontaine – Tous niveaux

**19h15 – 20h**

