

欧文約物ルールクイズ

Lightning Talk

2023/07/31

欧文約物ルールクイズ 1

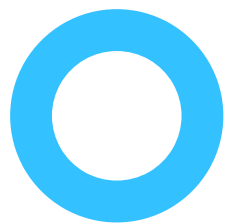
どう直す?



I wish I hadn't gone down that rabbit-hole - and yet
- and yet - it's rather curious, you know, this sort of
life!

欧文約物ルールクイズ 1

em dash



I wish I hadn't gone down that rabbit-hole — and yet — and yet — it's rather curious, you know, this sort of life!



I wish I hadn't gone down that rabbit-hole - and yet - and yet - it's rather curious, you know, this sort of life!

欧文約物ルールクイズ 2

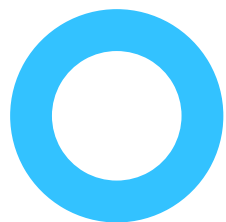
どう直す?



The conference will take place on August 2-5. For a detailed schedule, see Table 1-3 on page 36.

欧文約物ルールクイズ 2

en dash



The conference will take place on August 2–5. For a detailed schedule, see Table 1-3 on page 36.



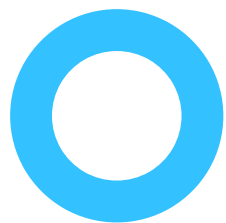
The conference will take place on August 2-5. For a detailed schedule, see Table 1-3 on page 36.

応用編

どう直す?



Helium - whose boiling point is $-269\text{ }^{\circ}\text{C}$ - was first liquefied by the physicist Heike Onnes (1853-1926), at which time helium-3 was unknown.



em dash

minus sign

em dash

Helium — whose boiling point is -269°C — was first liquefied by the physicist Heike Onnes (1853–1926), at which time helium-3 was unknown.

en dash



Helium - whose boiling point is -269°C - was first liquefied by the physicist Heike Onnes (1853–1926), at which time helium-3 was unknown.

横線っぽいやつ

—	em dash	文の挿入箇所
—	en dash	数値の範囲
— +	minus sign	マイナス符号
-	hyphen	複数の語の結合など

約物は正しく使おう!

第 2 回もお楽しみに!