



From Wikipedia

25 فيفري، 2019





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- فيزياء تطبيقيةفيزياء تجريبية
 - فيزياء نظرية

- ديناميكا حرارية
 ميكانيكا
 كلاسيكية
 لاغرانج
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 المتصل
 سماوية

طاقة، حركة

- دینامیکا حراریةمیکانیکاکلاسیکیة
- رسيكية الاغرانج الملتوني المتصل اسماوية



شكل: عنوان الصورة

Blocks

Lorem

On 21 April 1820, during a lecture, Ørsted noticed a compass [?] needle deflected from magnetic north when an electric current from a battery was switched on and off.

أورستد

لاحظ هانز أورستد في 21 أبريل 1820 وهو يُعد أحد التجارب أن إبرة البوصلة تنحرف عن اتجاهها نحو الشمال عندما كان يغلق ويفتح التيار في دائرة كهربائية يُعدها.





columns

One line (but aligned).

مكتوب عَلى سطرين.

One line (but aligned).

نص عربي طويل من اليمين لليسار، مكتوب على سطرين.

نص عربي طويل من اليمين لليسار،





.The proof uses reductio ad absurdum

Theorem

There is no largest prime number

- •Suppose p were the largest prime number \bullet
- Let q be the product of the first p numbers \bigcirc
 - Then q + 1 is not divisible by any of them \bigcirc
- But q + 1 is greater than 1, thus divisible by some prime number \P
 - •not in the first p numbers



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.Verbatim text

```
int main (void)
std::vector<bool> is_prime (100, true);
for (int i = 2; i < 100; i++)
if (is prime[i])
std::cout << i << " ";
for (int j = i; j < 100; is_prime [j] = false, j+=i);
return 0;
}
```

Note the use of std::.



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hyperlink

- •First item •
- Second item
 - Third item
 - ♦ الرجوع إلى الشريحة الثانية



hyperlink

- •First item •
- Second item
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 - ♦ الرجوع إلى الشريحة الثانية



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- •First item •
- Second item
 - .Third item •

♦ الرجوع إلى الشريحة الثانية



Bibliography

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