# [ChaseDreamGMAT數學寂靜整理（原始稿）（2020/03/25起）](https://forum.chasedream.com/thread-1365416-1-1.html)

整理菌：qv0518  
最新版本連結：<https://forum.chasedream.com/thread-1365416-1-1.html>

**2020/03/25起寂靜整理匯總**

【原始寂靜匯總】2020/03/25起原始寂靜匯總 by Cinderella灰  
<https://forum.chasedream.com/thread-1365407-1-1.html>

【數學】2020/03/25起數學(MATH)寂靜整理 by qv0518  
<https://forum.chasedream.com/thread-1365416-1-1.html>

【閱讀】2020/03/25起閱讀寂靜(RC)整理by masakishinobu  
<https://forum.chasedream.com/thread-1365405-1-1.html>

【作文】2020/03/25起作文(AW)寂靜整理 by qv0518  
<https://forum.chasedream.com/thread-1365417-1-1.html>

重要技巧：

1. 文檔內搜索日期，比如“03/10”，查看全部當日更新，包括新增及之前題目補充；
2. 構築連結直通寂靜原帖。

更新日誌：

03/27 22:45，更新到3題，感謝莘月月！

03/25 換褲日（[換褲時間統計](https://forum.chasedream.com/thread-256225-1-1.html)）

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **題目** | **構築** | **備註** | **日期** |
| 1 | PS：長方體內部長寬高x.y.z，包著plastic，塑膠厚度1cm，問塑膠的volume是多少？  有一個選項是2（2xy+2yz+2xz+xyz+4）【有好心人告訴我我選錯了答案不是這個】 | [莘月月](https://forum.chasedream.com/thread-1365280-1-1.html) | Q49 | 03/27 |
| 2 | DS：五個數，中位數是34，還有個什麼條件，問是否能夠求出mean？ | [莘月月](https://forum.chasedream.com/thread-1365280-1-1.html) | Q49 | 03/27 |
| 3 | PS：AB=CD，還給了個角的度數，求x是多少度？    構築答案：我記得答案是20 | [莘月月](https://forum.chasedream.com/thread-1365280-1-1.html) | Q49 | 03/27 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |