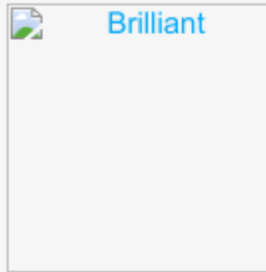


From: Brilliant <[REDACTED]>

To: jeevacation@gmail.com

Subject: jeff, can you logic this out?

Date: Sat, 04 Jun 2016 01:55:52 +0000



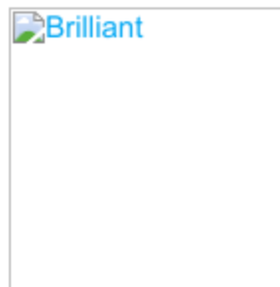
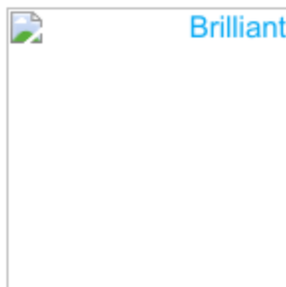
PROBLEMS OF THE WEEK

 The picture or diagram that goes with your problem.

If the final arrow is rigidly attached to the center of the gear, and the first gear begins to turn counterclockwise, which letter will the arrow first point at?

 Image of the possible answers for this problem.

[See more problems...](#)



Brilliant, 15 Butte Pl, San Francisco CA 94103

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