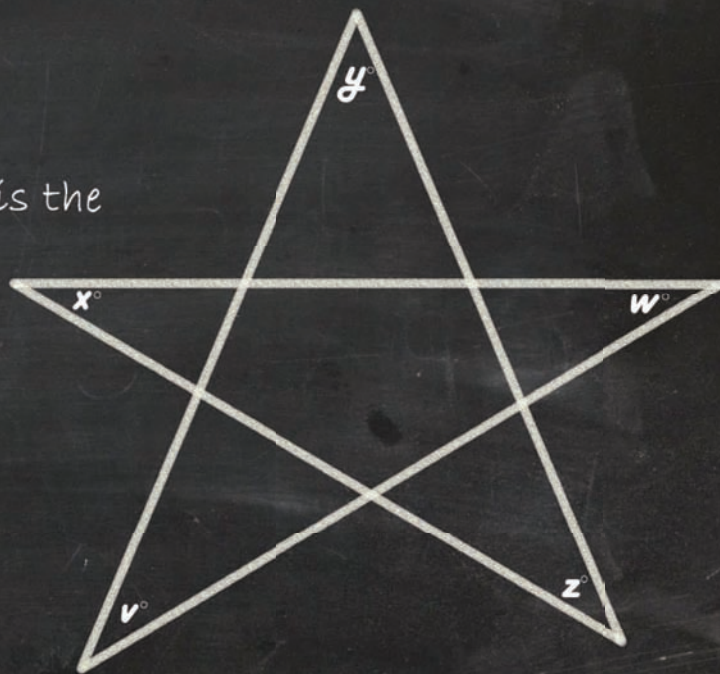


GMAT Question:

In the figure shown, what is the value of $v+x+y+z+w$?

- a) 45
- b) 90
- c) 180
- d) 270
- e) 360



Can you solve it in less than 40 seconds?

GMAT Prep Class

- We'll teach you our strategies

Why Princeton Review? We'll teach you how to master all concepts tested on the exam by following our proven test-taking strategies and sharpening fundamental verbal and quant skills. We'll also teach you how to master the GMAT's tricky computer-adaptive format. Our students improve 92 points* on average after taking our GMAT Prep classes.

About our GMAT class:

- We teach "innovative test taking strategies" to tackle questions, whereas most other providers use the "hard drill" strategy to teach their students
- At least five GMAT full-length online computer-adaptive diagnostic practice tests with full score reports
- At least two GMAT practice manuals are provided
- 13% of our students score above 700 compared with only 7% amongst all GMAT test takers

GMAT 0947 (Fall Intensive)

Course Fee: \$ 9,988

Section Class	Verbal			Math		
	Date		Time	Date		Time
1	Sep 28	Tue	1900-2130	Sep 25	Sat	1400-1630
2	Oct 5	Tue	1900-2130	Sep 26	Sun	1000-1230
3	Oct 12	Tue	1900-2130	Oct 2	Sat	1400-1630
4	Oct 19	Tue	1900-2130	Oct 3	Sun	1000-1230
5	Oct 26	Tue	1900-2130	Oct 9	Sat	1400-1630
6	Nov 2	Tue	1900-2130	Oct 10	Sun	1000-1230



Enroll now for better GMAT scores!

(852) 2507 9380 • PrincetonReviewHK.com • tprhk@sarabeattie.com

3/F Tung Hip Commercial Building, 244-248 Des Vouex Road Central, Sheung Wan, Hong Kong

All courses are offered by Sara Beattie College (School Reg.: 570141)