

B. 7% C. 3% D. 23% E. 50%

Khachkar Studios Briefing Packet #5 Retention Quiz – Press Release	
Date Loca	
	quiz should take approximately 10 minutes to complete (~1 minute per question). The num passing grade is 9 correct answers (90+%).
1.	How is this investment described in the context of religious philanthropy?
	<ul> <li>A. The smallest religious investment in U.S. history</li> <li>B. Comparable to military spending</li> <li>C. One of the largest philanthropic investments in modern history to advance Judeo-Christian faith</li> <li>D. A routine budget adjustment</li> <li>E. None of the above</li> </ul>
1	By what percentage does Khachkar Studios' \$100 million investment surpass the total religious spending of the four largest Armenian-founded foundations over the past 23 years?
	A. 100% B. 250% C. 400% D. 500% E. 623%
3. I	How many skill areas are included in the management support?
	A. 8 B. 9 C. 10 D. 11 E. 12
4. I	How many Body Parts are in the U.S. Armenian Christian Ecosystem?
	A. 5 B. 7 C. 10 D. 11 E. 12
5. V	What is the percentage of "Faithful" among U.S. Armenian Churches?
	Δ 10%



A systemic misconception is that church attendance among Armenian Americans is as high as what percentage?
A. 10% B. 15% C. 25%
D. 35% E. 60%
What are the SROI goals for the U.S. and for the average "Good News" Pilot mentioned in the near-term goals?
A. 2.0x and 1.4x
<ul><li>B. 3.0x and 2.5x</li><li>C. 4.0x and 3.7x</li></ul>
D. 6.0x and 5.2x
E. 7.0x and 6.1x
How many weeks of church-related income might the pilot funding represent?
A. 2
B. 10 C. 16
D. 20
E. 26
How many variables are studied to assess pilot performance gaps?
A. None
B. 1 C. 19
D. 100
E. Not disclosed
The initiative draws on how many years of Armenian Church-related materials, and has identified how many pervasive traits that yield ≤0% SROI?
<ul><li>A. 10 years and 7 pervasive traits</li><li>B. 25 years and 4 pervasive traits</li></ul>
<ul><li>C. 45 years and 2 pervasive traits</li><li>D. 69 years and 10 pervasive traits</li></ul>
E. 100 years and 50 pervasive traits