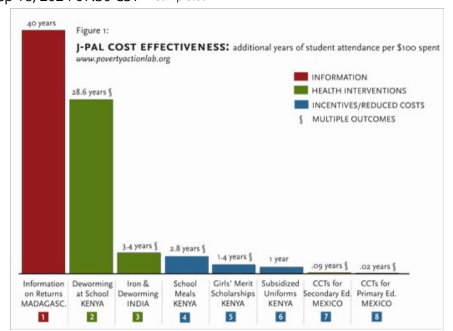
Finger exercises due Sep 18, 2024 07:30 CST Completed



Question 4.1

1.0/1.0 point (graded)

Show all posts

Without controlling for awareness, these results should ell us.... well, nothing!

Which of the following interventions would cost less than \$50 per additional year of student attendance? (Select all that apply)

apply)	
☐ Information on Returns (Madagascar) ✔	
☐ Deworming at school (Kenya) ✔	
☐ Iron and Deworming (India) ✔	
School Meals (Kenya)	
Girls' Merit Scholarships (Kenya)	
Subsidized Uniforms (Kenya)	
Conditional Cash Transfers Secondary School (Mexico)	
Conditional Cash Transfers Primary School (Mexico)	
Explanation We know that the Madagascar intervention yields 40 years of attendance per \$100. To figure out the cost per year, we need to flip the fraction: the reciprocal. \$100/40 years, or \$2.5 per year. School meals cost \$100 for 2.8 years or about \$36/year. And Merit Scholarships cost about \$100 per 1.4 years or \$72/year. So School meals (and everything to the left of it) costs less than \$50/year. Merit scholarships and everything to the right costs more than \$50/year. Submit You have used 1 of 2 attempts	
You have used 1 of 2 attempts	
Answers are displayed within the problem	
Discussion	Hide Discussion
Topic: Why Evaluate? / Question 4	

Add a Post

■ Calculator

by recent activity \checkmark