



Question 4.1

1.0/1.0 point (graded)  
Which of the following interventions would cost less than \$50 per additional year of student attendance? (Select all that 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

Answers are displayed within the problem

Discussion

Hide Discussion

Topic: Why Evaluate? / Question 4

Add a Post

Show all posts ▼

by recent activity ▼

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