

## **Authors**

Esther Duflo Massachusetts Institute of Technology

Rema Hanna Harvard University

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> > Incentives Work: Getting Teachers to Come to School

By EXTREM DUFLO, REMA HANNA, AND STEPHEN P. RYAN

We use a randomized experiment and a structural model to test whether monitoring and financial incentives can reduce teacher adhence and increase learning in badia. In treatment schools, teachers' attendance was most tored daily using camerus, and their salaries were made a mostlinear function of attendance. Teacher absenteeium in the treatment group fell by 22 percentage points relative to the control group, and the children's test scores increased by 0.77 standard deviations. We estimate a structural dynamic labor supply model and find that teachers respond strongly to financial incentives. Our model is used to compute contentionizing compensation policies. (FEL 121, 133, 145, OES).

Many developing countries have expanded primary school access. These improvements, however, have not been accompanied by improvements in school quality. For example, in India, a natiomwide survey found that 65 percent of children enrolled in grades 2 through 5 in government primary schools could not read a simple pangraph (Pratham 2006). These poor learning outcomes may be due, in part, to teacher absenteeism. Using unannounced visits to measure attendance, a nationally representative survey found that 24 percent of teachers in India were absent during school hours (Kremer et al. 2005). Thus, improving attendance rates is necessary to make "universal primary education" a meaningful term.

Solving the absenteeism problem poses a significant challenge (see Banerjee and Duffo 2006 for a review). In many countries, teachers are a powerful political fonce, when no review) is meany contries, teachers are a powerful political fonce.

Solving the absenteeism problem poses a significant challenge (see Baserjee and Duffo 2006 for a review). In many countries, teachers are a powerful political fistee, able to resist attempts to enforce stricter attendance rules. As such, many governments have shifted to instead hiring "para-teachers." Para-teachers are teachers who are hirsed on short, flexible contracts to work in primary schools and in nonformal education centers (NFEs) that are run by nongovernmental organizations (NOOs) and local governments. Unlike government teachers, it may be feasible to implement greater oversight and incentives for para-teachers since they do not form an

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\* Teachers have some official acontracting dotion, but this absence rate is too high to be fully explained by this.

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## Monitoring Works: Getting Teachers to Come to School

We use a randomized experiment and a structural model to test whether monitoring and financial incentives can reduce teacher absence and increase learning in India. In treatment schools, teachers' attendance was monitored daily using cameras, and their salaries were made a nonlinear function of attendance. Teacher absenteeism in the treatment group fell by 21 percentage points relative to the control group, and the children's test scores increased by 0.17 standard deviations. We estimate a structural dynamic labor supply model and find that teachers respond strongly to financial incentives. Our model is used to compute costminimizing compensation policies.



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