

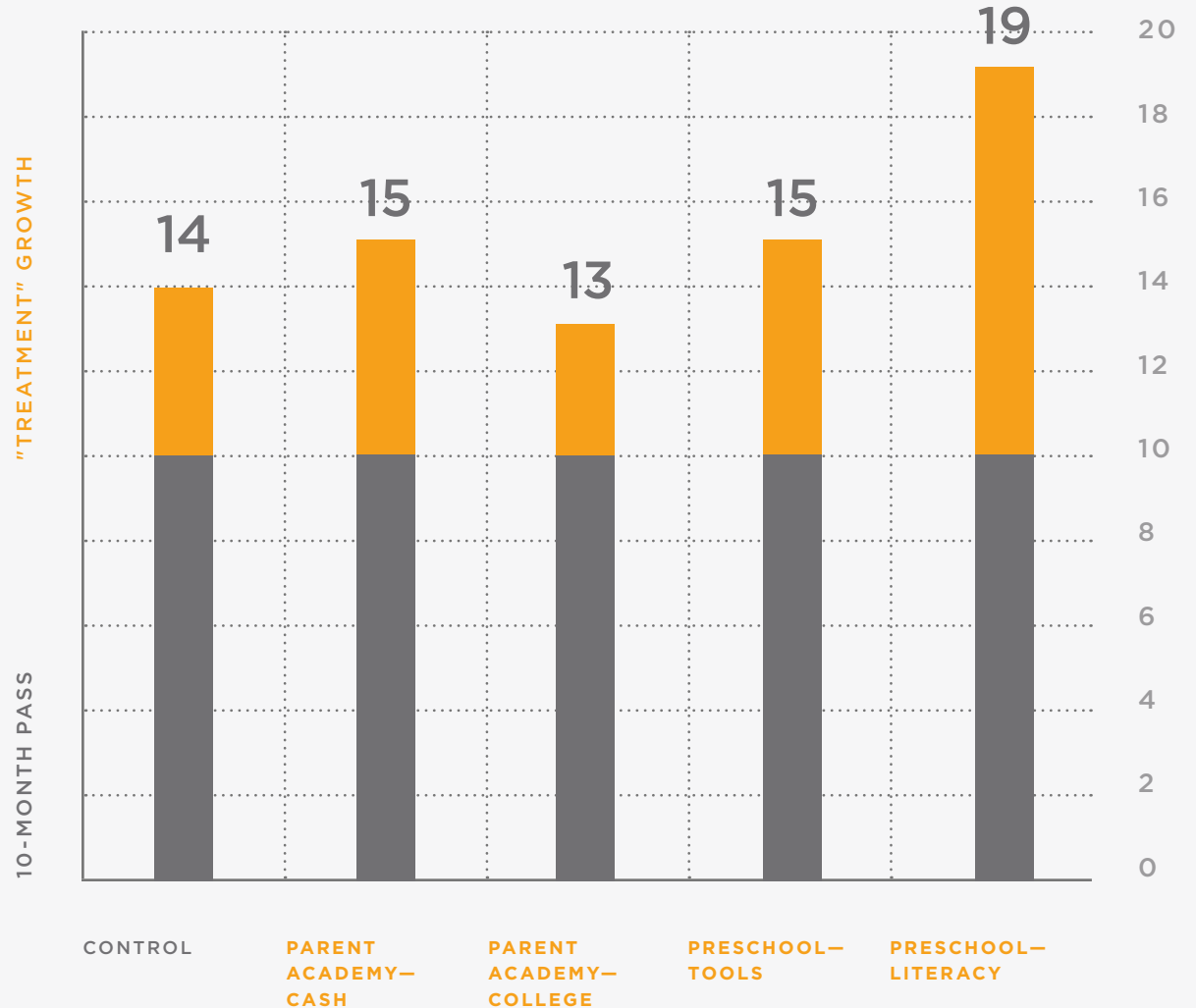


More Results

The table to the right shows the months of cognitive growth, from the pre-assessment to the end-of-year assessment, by group for the 2010–11 cohort.

After 10 months, the preschool-literacy group improved by over 19 months, while the control group improved by 14 months. Thus, the literacy group led the other groups in cognitive growth by five full months.

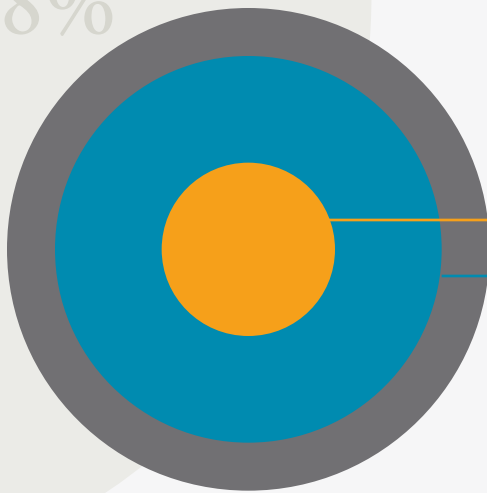
The table to the right displays the average age-adjusted cognitive ability of this age group. Notice that participants in both the preschool **Tools** and **Literacy Express** programs outperformed the average five-year-old entering kindergarten. Moreover, the **Parent Academy—Cash** group was close.



Transformative Impact

After four years of conducting large-scale educational treatments, as well as additional experiments such as food choice interventions and health-based interventions, List and his colleagues hope to have the following results:

78%



RESULTS:

- Data that shows what pre-k program has the greatest impact and is the most cost-effective for the US.
- Data that shows whether a full-day, nine-month program or a half-day kinder-prep program is most effective.
- Data that shows which curriculum components are best. The combined best curriculum components will be called CogX. We anticipate that we will prove that a combination of Literacy Express and Tools of the Mind has the best outcomes.

ACTION:

- Advocate increase in federal funds for pre-k programs. Our CogX curriculum is no more costly than other pre-k programs that exist.
- Ensure that the CogX curriculum is ready for any pre-k program to implement in the fall of 2014.

IMPACT:

- Have all four-year-olds nationally in pre-k programs.
- Significantly lower the racial achievement gap by funding a program proven through field studies to be the most effective.

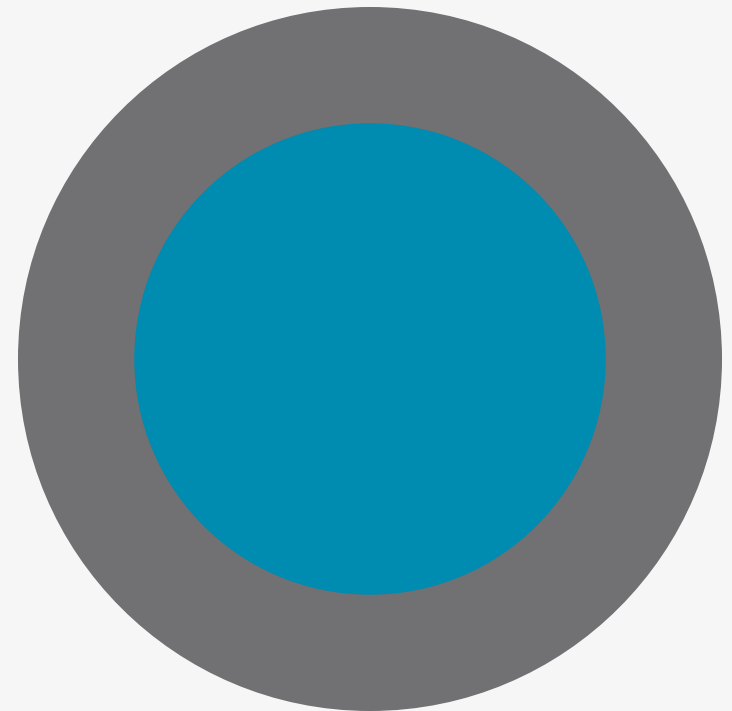
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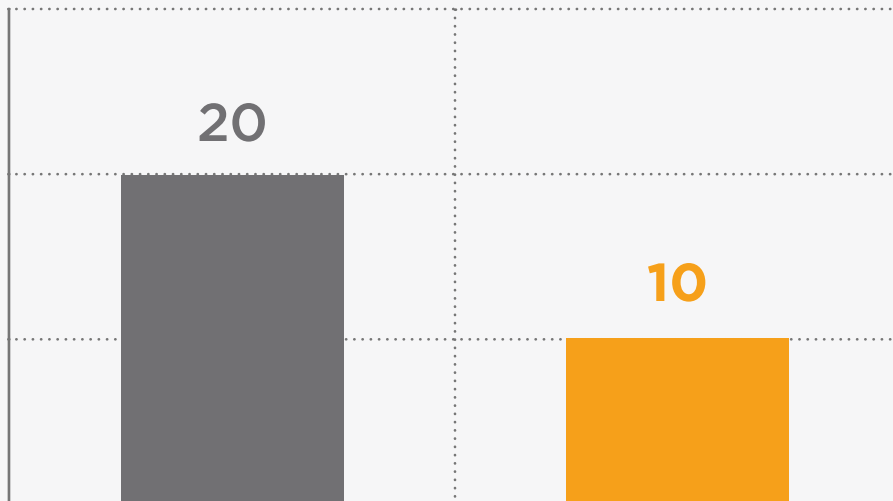


Pre-Study Demographic Survey

May–August 2010

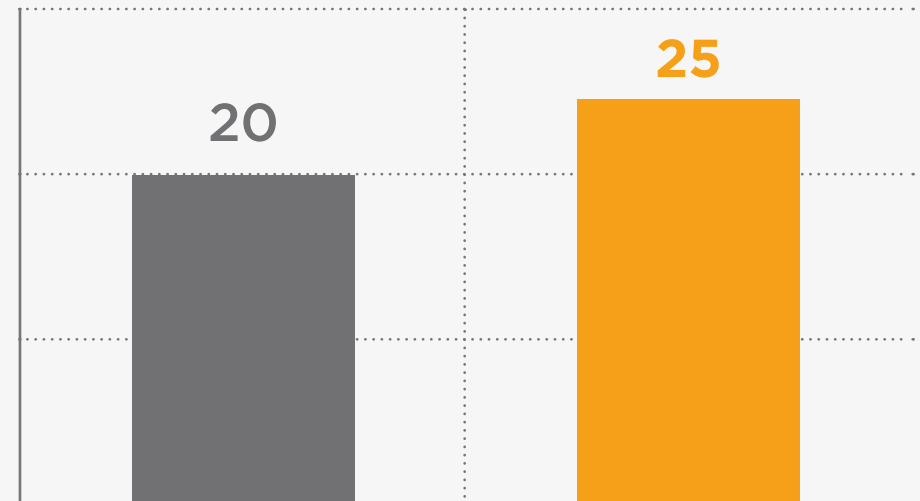
Sample Result (1)

Children in 1 parent households improve more than children in 2 parent households.



Sample Result (2)

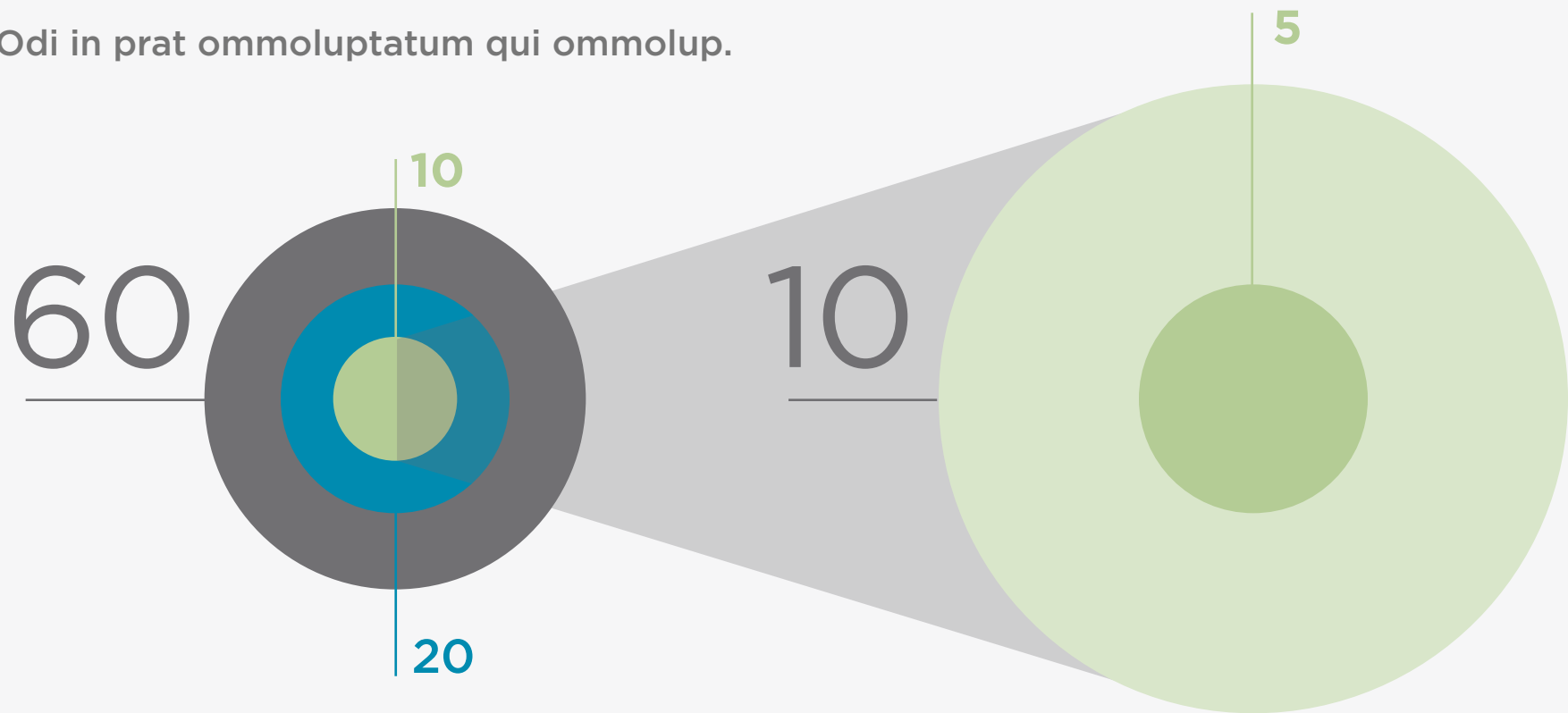
Children in 1 parent households improve more than children in 2 parent households.



Compare These Graphs

May–August 2010

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Parent Influence on Child Pro-Social Choices (continued)

Procedure

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