5. Young maltreated children’s competence to take the oath.

Thomas D. Lyon, *University of Southern California*
Karen J. Saywitz, *University of California, Los Angeles*
Young Maltreated Children's Competence to Take the Oath

Thomas D. Lyon
University of Southern California Law School

Karen J. Saywitz
Department of Psychiatry
UCLA School of Medicine
Harbor-UCLA Medical Center

Two studies examined 192 maltreated young children's competence to take the oath. Study 1 found that despite serious delays in receptive vocabulary, a majority of 5-year-olds correctly identified truthful statements and lies as such and recognized that lying is bad and would make authority figures mad. However, most participants up to 7 years of age could not define "truth" and "lie" or explain the difference between the terms. Four-year-olds were above chance in recognizing the immorality of lying but exhibited a tendency to identify all statements as the "truth." Study 2 found that 4- and 5-year-olds performed above chance in identifying which of two story characters was lying or telling the truth and in identifying whether the truth-teller or the liar said something bad or would get in trouble. Children exhibited better understanding of the immorality of lying than the meaning of lying. Maltreated children's oath-taking competence may be underestimated due to linguistic and motivational difficulties.

Most courts in the United States and in many other countries require that witnesses understand the difference between the truth and lies and the importance of telling the truth, either as a prerequisite to taking the oath or to provide unsworn testimony (Myers, 1997). These requirements have survived liberalization of the rules regarding testimonial competence. Although Rule 601 of the United States' Federal Rules of Evidence created a presumption that all persons are competent to be witnesses, Rule 603 retained the requirement that to testify, all witnesses must promise to tell the truth (Mueller & Kirkpatrick, 1998). That promise is not meaningful unless the prospective witness understands what the truth means.

In a recent survey of a nationally representative sample of 600 prosecutors of sexual abuse, about half (41%) of the respondents stated that the testimonial competence of the child witness is an issue at trial in most or all of their cases (Smith & Elstein, 1993). In addition to questioning at trial, children are also frequently questioned about their understanding of the meaning and morality of lying by abuse investigators (Huffman, Warren, & Frazier, 1998), and children's competence in responding to such inquiries may determine whether their subsequent statements can be repeated in court under exceptions to the rule against hearsay (Myers, 1997).

The process by which young children are questioned about their understanding of the oath in the courtroom has been criticized as both too complicated and too easy. A recurring theme in developmental psychology is the potential for underestimating children's abilities due to the use of unnecessarily complicated tasks (Flavell, Miller, & Miller, 1993). Excessively complicated questioning could lead to the exclusion of child witnesses who understand the oath. On the other hand, an equally popular theme in developmental research of late concerns young children's susceptibility to leading questions (Ceci & Bruck, 1995). A leading competency evaluation could easily overestimate a child's understanding.
The first element in understanding the nature and obligation of the oath is an awareness of the difference between the truth and lies. There are a number of ways in which such awareness can be assessed. The child can be asked to (a) define "truth" and "lie," (b) explain the difference between the truth and lies, or (c) identify truthful statements and lies as such. Correct answers to any of these questions would establish understanding in a court of law.

Research examining young children's comprehension of the truth and lies suggests that identification is easier than definition. Children are able to correctly identify statements as truth or lies by 4 years of age (Bussey, 1992; Haugaard, Reppucci, Laird, & Nauful, 1991; Peterson, Peterson, & Seeto, 1983; Strichartz & Burton, 1990; Wimmer, Gruber, & Perner, 1984). Similarly, 4-year-olds are able to identify lies as wrong (Bussey, 1992; Peterson, Peterson, & Seeto, 1983). In contrast, older children asked to define the words "truth" and "lie" often have difficulty, particularly when defining "truth." Approximately half of the kindergartners in Saywitz, Jaenicke, and Cambaro (1990) were unable to define "truth," and participants in Fegen's study (cited in Flin, Stevenson, & Davies, 1989) were unable to define "truth" until 7 years of age. In the only study to compare performance across tasks, Pipe and Wilson (1994) found that although 78% of 6-year-olds and 100% of 10-year-olds correctly identified a lie as such, only 17% of 6-year-olds and 72% of 10-year-olds were able to explain the difference between the terms.

Therefore, asking children to define "truth" and "lie" or explain the difference between the truth and lies may understate their competence. Young children are likely to find it difficult to define words, because defining requires an abstract understanding of the proper use of a word across different contexts. "Truth" and "lie" may be particularly difficult to define, because they refer to statements rather than objects. Furthermore, defining necessitates that one generate rather than merely recognize the meaning of a word (Flavell, Miller, & Miller, 1993).

Children on the witness stand may perform differently than those tested in research, particularly in child maltreatment cases. Most research on children's understanding of the meaning and morality of lying has examined predominantly middle-class children from nonabusive homes. Potentially important differences between children previously tested and children in court include the effects of family functioning, the child's comfort and experience with assessment, and the child's socioeconomic status. Maltreated children's performance may be adversely affected by pre-existing emotional disorders that affect concentration, motivation, self-esteem, and mood, such as clinical depression or negative psychological effects from abuse (Beitchman, Zucker, Hood, daCosta, & Akman, 1991). Moreover, maltreated children tend to lag behind nonreferred children in cognitive and linguistic development (e.g., Hoffman-Plotkin & Twentyman, 1984).

Our goals in this research were to design a simplified means by which young children's oath-taking competence may be assessed and to identify the ages at which maltreated children perform well. Previous research has neither systematically assessed children's performance across various tasks traditionally used to assess testimonial competence nor evaluated children actually appearing in court. The first study examined how apparent understanding is dependent on the type of competency questions asked. The second study followed up on several findings in Study 1, including an apparent reluctance among some children to demonstrate their comprehension of lying, possibly because they are sensitive to the fact that it is wrong to lie. The tasks in Study 2 were designed to minimize motivational difficulties in identifying lies and to enable us to directly compare understanding of the meaning and morality of lying.

STUDY 1

The purpose of Study 1 was to examine how maltreated children perform on different tasks designed to assess children's understanding of the difference between truth and lies. We wished to determine whether and to what extent children find it easier to identify truthful and false statements than to define "truth" and "lie" or to explain the difference between the terms. We thought that defining each term would be easier than explaining the difference between the terms, both because the child would be asked separately about the truth and lies and because it would facilitate defining one term as simply the negation of the other. We also assessed children's understanding of the morality of lying, in which children were asked to identify whether it was good or bad to lie, to explain their responses, and to identify whether lying made authority figures happy or mad.

Participants

Participants in Studies 1 and 2 were awaiting a court appearance in the Los Angeles County Juvenile Court, Dependency Division. Because they were drawn from the same population, we present summary information on both samples here (n = 192). Each participant had been removed from the custody of his or her parent or guardian due to allegations of abuse and/or neglect and was awaiting a dependency court hearing. Participants were not eligible if they were awaiting an adjudication hearing on the date of testing (which might require them, if they were called to testify, to answer questions regarding competence twice in 1 day), if they were of-
Officially recognized as non-English-speaking, either by social services or by the Juvenile Court, or clearly incapable of communicating with the researcher in English. Children's attorneys had the right to object to their participation, but only one of several hundred attorneys did so. The ethnic composition for the two samples was 43% African American, 27% Latino, 27% White, and 4% Other (including Asian and Native American). We selected participants to ensure that the composition was comparable to the population of abused and neglected children under the care of the Los Angeles County Department of Children and Family Services (Digre, 1994).

We reviewed participants' court records (when available, \( n = 179 \)) to determine the type of maltreatment (Barnett, Manly, & Cicchetti, 1993). Ninety-one percent of the court petitions alleged a failure to provide, 43% alleged emotional maltreatment (predominantly exposure to domestic violence), 29% alleged physical abuse, 11% alleged moral/legal/educational maltreatment (predominantly a failure to enroll the child in school), 9% alleged sexual abuse, and 6% alleged lack of supervision. We supplemented Barnett et al.'s (1993) coding scheme with other qualitative information about the allegations: 72% of the petitions alleged substance abuse by a parent; 16% of the parents had been jailed; and 27% were faulted for a dirty home. Based on participants' mothers' social service records (when available, \( n = 176 \)), we found that 86% had received Aid to Families with Dependent Children (AFDC) and food stamps within the previous 5 years, and that the average household contained five persons (mean \( M = 5.42 \), standard deviation \( SD = 2.34 \)). Twenty-six percent of the participants were in households with seven or more persons.

We administered the Peabody Picture Vocabulary Test-Revision (PPVT-R) to participants in both studies. The PPVT-R is a standardized test of receptive vocabulary that is highly correlated with other tests of verbal intelligence (Dunn, 1981). For purposes of calculating mean scores, we excluded the participants who were unable to complete the PPVT-R (due to interruption by court business, \( n = 8 \)) or whose score was too low to assign a standardized score (i.e., below 41; \( n = 12 \)). The mean standardized score of the 4-year-olds (\( n = 63 \)) was 70 (standard deviation \( SD = 16.00 \)), 5-year-olds (\( n = 66 \)) 78 (\( SD = 13.29 \)), 6-year-olds (\( n = 22 \)) 83 (\( SD = 17.82 \)), and 7-year-olds (\( n = 21 \)) 86 (\( SD = 19.46 \)). The 4-year-olds performance placed them at the level of the average child at 3 years 0 months (3-0). The age equivalents for the other age groups were 5-year-olds, 3-10; 6-year-olds, 5-3; and 7-year-olds, 6-3.

In Study 1, 96 of 106 participants gave their assent to participate. The final sample thus consisted of 96 children, ages 4–7, with 24 children in each age group. The 4-year-olds (12 boys and 12 girls) ranged from 4-0 to 4-11 (mean \( M = 4-5 \)), the 5-year-olds (12 boys and 12 girls) ranged from 5-1 to 5-11 (mean \( M = 5-4 \)), the 6-year-olds (13 boys and 11 girls) ranged from 6-0 to 6-11 (mean \( M = 6-6 \)), and the 7-year-olds (12 boys and 12 girls) ranged from 7-1 to 7-10 (mean \( M = 7-4 \)).

**Procedure**

Participants were tested by one of three experimenters, one man and two women. Each experimenter tested an approximately equal number of children at each age. Each child was given five tasks: the identification task, the difference task, the definition task, the morality task, and the PPVT-R. Before being given either the identification task or the difference task, the child was told that the experimenter had some surprise doors. The “surprise doors” were made of highly colored card stock, which when lifted revealed illustrations of familiar objects (e.g., ball, lion, cake). The child was told to open one of the doors, revealing a picture, and was asked to name the object. The experimenter repeated any label given by the child and told the child that they could look at other doors.

In the identification task, the experimenter told the child that when they looked at the picture, “sometimes I’ll say a lie about the picture, sometimes I’ll say something true about the picture. You say when I’m telling a lie and when I’m telling the truth.” The experimenter gave the child another surprise door to open, asked the child to label the object, and repeated the child’s label. The experimenter asked whether it was the truth or lie if “somebody” either labeled the object as the child did or labeled the object incorrectly (e.g., when the card depicted a lion, “If somebody says that’s a puppy, is that the truth or a lie?”). If the child did not say either “truth” or “lie,” the experimenter repeated the question, emphasizing the choice between “truth” and “lie.” Each child was given four identification task trials. We counterbalanced the stories so that children who exhibited a response bias toward “truth” or “lie” or toward the first or last option would perform at chance level.

In the difference task, the experimenter told the child that he or she would see two surprise doors and that the child could say whether the pictures under the doors were the “same” or “different.” Two sets of two doors were presented in turn and will be referred to as the “difference warmups.” After the child opened the first two doors (a picture of a sock and a picture of a tree), the experimenter asked the child to label the objects and then said, “I want to know if the pictures are the same as each other or different from each other. Are they different or the same?” The child was asked to explain his or her answer (e.g., “What is the difference between the pictures?”) and up to two follow-up questions were asked to elicit more information. The same procedure was used with a second set of two doors (two pictures of identical cars), except that the child was asked whether the pictures were “the same or different.” The experimenter then told the child, “I want
to know if telling a lie and telling the truth are the same as each other or different from each other. Are they different or the same? The experimenter then asked for an explanation.

In the **definition task**, the experimenter introduced the child to the concept of defining terms by suggesting that they pretend the experimenter was a baby and did not know what some words meant (cf. Saywitz et al., 1990). The experimenter gave examples of definitions for “milk” and “dog” and then asked the child to define “cat” and “taking a nap.” For “cat,” the child was first asked if he or she knew what a cat was and then was asked, “What is a cat?” Up to two follow-up questions were asked to elicit more information. For “taking a nap,” the child was first asked, “Do you know what it means to take a nap?” and then was asked, “What does it mean to take a nap?” Similar follow-up questions were asked. The experimenter then asked the child, “How about telling a lie? Do you know what it means to tell a lie?” followed by “What does it mean to tell a lie?” and up to two follow-up requests for more information. The same questions were then asked for “telling the truth.”

In the **morality task**, the experimenter showed the child four illustrations and told a brief story regarding each illustration. The illustrations depicted either a boy or girl speaking to one of four women, who were depicted as a doctor, a grandmother, a judge, or a “lady who comes to see [the child] at home” (intended to be a social worker). Both the children and the adults in the illustrations were drawn without facial expressions and without racial identification.

The experimenter introduced the child to “this girl” or “this boy” (after the first story, a “different” girl or boy) and noted that the “story child” was talking to the adult woman (doctor, grandmother, etc.). The child was told that the adult “wants to know what happened [to the story child].” The experimenter then said either that the story child tells a lie and “does not tell the truth,” or that the story child tells the truth and “does not tell any lies.” The experimenter asked the child whether it was “good” or “bad” for the story child to lie/tell the truth and asked the child to explain why it was good or bad. Finally, the child was asked whether the adult would feel “happy” or “mad” if she found out that the story child told a lie/tell the truth. The stories were counterbalanced so that children who exhibited response biases would perform at chance level.

The tasks were counterbalanced so that half of the participants at each age received the identification task first, and half received either the difference task or the definition task first. Half of the participants at each age group received the difference task before the definition task, and half received the definition task before the difference task. All children were administered the morality task after the identification, difference, and definition tasks, and all children were given the PPVT–R last.

### Results

Preliminary analyses revealed no effects attributable to order, experimenter, participants’ ethnicity, or participant’s gender; results were collapsed across these factors for further analysis. Narrative responses that required coding (to be individually reported) were coded by a research assistant blind to the hypotheses of the study, any of the participant’s identifying characteristics, and the participants’ other responses. A second coder, equally blind, independently coded 25% of the narrative responses, randomly selected.

#### Identification task. We first tested whether children’s performance improved with age and if their performance varied depending on whether they were asked to label true statements or false statements. A two-way repeated measures analysis of variance (ANOVA), with age as the between-subjects factor and truthfulness of the statement as the within-subjects factor, revealed a significant interaction between truthfulness and age, $F(3, 92) = 3.75, p < .05,$ and significant main effects for age, $F(3, 92) = 11.59, p < .001,$ and for truthfulness, $F(3, 92) = 3.75, p < .05.$ The interaction between truthfulness and age and the main effect for truthfulness were attributable to superior performance on the true statements (in which a correct response labels the statement as the “truth”), particularly among the younger children. Although the 4-year-olds were 80% correct on true statements ($M = 1.6, SD = .57$) and 53% correct on false statements ($M = 1.06, SD = .78$), matched $t(23) = 2.57, p < .05;$ and the 5-year-olds were 92% correct on true statements ($M = 1.83, SD = .38$) and 81% correct on false statements ($M = 1.63, SD = .71$), matched $t(23) = 3.11, ns,$ the 6-year-olds and 7-year-olds performed equally well on both types of statements (6-year-olds were 93% correct on true statements, $M = 1.85, SD = .35,$ and 98% correct on false statements, $M = 1.96, SD = .20$; 7-year-olds were 94% correct on true statements, $M = 1.88, SD = .34,$ and 92% correct on false statements, $M = 1.83, SD = .48.$ The 4-year-olds’ performance on the false statements (in which a correct response labels the statement as a “lie”) did not exceed chance performance, $t(23) = .39, ns,$ in contrast to the performance of the other age groups on both true and false statements (all $p s < .01$). Performance thus improved with age, as would be expected. However, an unexpected finding was that children appeared to be more proficient at identifying true statements than identifying lies.

To estimate the proportion of participants at each age who exhibited good understanding, we also examined children’s individual rates of responding. There is approximately a 6% probability that a child will answer four of four identification task trials correctly (with a 50% chance of answering correctly on any single trial).
One would expect to see 5 or more out of 24 participants
answering four of four trials correctly less than 5% of the
time, by the binomial distribution. Only 29% (7) of the
4-year-olds answered four of four trials correctly, com-
pared with 63% (15) of the 5-year-olds and 83% (20) of
both the 6- and 7-year-olds. Given children's superior
group performance on truthful statements, we examined
the patterns of individual responses to identify children
who consistently labeled each statement as either the
"truth" or a "lie"; of the 11 participants who did so, 10la-
beled each statement the "truth," sign test \( p < .05. \) In
sum, most children were clearly proficient at identifying
truthful statements and lies by 5 years of age. However,
a number of children exhibited a tendency to label all
statements as the "truth."

**Difference task.** We first assessed participants' general
understanding of "different" and "the same." Whereas the term was used correctly by 38% (9) of the 4-year-olds, 92% (22) of the 5-year-olds used the term correctly, as did 96% (23) of the 6- and 7-year-olds. When asked whether telling a lie and telling the truth were different or the same, 52% (11) of the 4-year-olds and 63% (15) of the 5-year-olds responded accurately, not significantly different from chance by a sign test, compared with 85% (21) of the 6-year-olds and 94% (22) of the 7-year-olds, both sign tests \( p < .001. \) There-
fore, 4-year-olds exhibited little understanding of the
meaning of "different," and 4- and 5-year-olds failed to
correctly respond that the truth and lies are "different."

Participants' explanations were coded on a
0-2-point scale: 2 points were awarded for either giving
an example of a lie or a truthful statement or defining the
terms with respect to whether a statement matches real-
ity (e.g., "Truth is what really happened"). Participants
were given 1 point for referring to the consequences or
morality of telling a lie or the truth, and 0 points were
given for an incomprehensible response, irrelevant re-
sponse, "I don't know," or lack of response. The coders
agreed 96% of the time (\( \kappa = .93 \)).

We first tested for whether children's ability to ex-
plain the difference between the truth and lies im-
proved with age. A one-way ANOVA on children's scores
on the difference task with age as the between-
subjects factor showed a significant effect for age,
\( F(3, 92) = 4.5, p < .01 \) (4-year-olds \( M = .46, SD =
.66; 5-year-olds \( M = .67, SD = .70; 6-year-olds \( M =
.67, SD = .76; 7-year-olds \( M = 1.21, SD = .83 \)). Exami-
nation of individual rates of responding revealed that a
0-point response was the modal response for the 4-, 5-, and
6-year-olds, whereas a 2-point response was the modal
response for the 7-year-olds. Two-point re-
sponses were given by 8% (2) of the 4-year-olds, 13% (3)
of the 5-year-olds, 17% (4) of the 6-year-olds, and
46% (11) of the 7-year-olds. One-point responses were
given by approximately one third of the participants in
each age group. To summarize, very few children
younger than 7 years of age were able to provide a min-
imally sufficient description of the difference between
the truth and lies, and only about half of the 7-year-olds
were able to do so.

**Definition task.** Participants were asked whether
they knew what the terms meant before they were asked
to define them. Eighty-nine percent claimed to know
the meaning of "truth," whereas 79% claimed to know
the meaning of "lie." Of the 17 participants who ac-
nowledged knowing one term but denied knowing the
other, 13 of 17 only acknowledged knowing the mean-
ing of "truth," sign test \( p < .05. \) Hence, 13 children
claimed to comprehend "truth" but not "lie." Children's answers to these questions were unrelated to
whether they demonstrated good understanding of the
meaning of the truth and lies on the identification task,
\( \chi^2(1, N = 96) = .75, \text{ ns}. \)

Participants' definitions were coded on a 0-2-point scale constructed similarly to that used for the differ-
tance task. On both "lie" and "truth," the coders agreed
over 90% of the time (both \( \kappa > .90 \)). We tested for im-
provement with age and whether children found one
word easier to define. A two-way repeated-measures
ANOVA, with age as the between-subjects factor and
word defined ("lie" or "truth") as the within-subjects
factor, revealed a significant effect for age,
\( F(3, 92) = 9.58, p < .001, \) and no effect for word defined, \( F(1, 92) < 1. \) For the 4-year-olds, the modal response was 0
points for both lie and truth, whereas for the 5-
and 6-year-olds, the modal response for both terms was 0
points. The modal response for the 7-year-olds on both
terms was 2 points. None of the 4-year-olds scored 2
points on either definition, 17% (4) of the 5-year-olds
did so, 33% (8) of the 6-year-olds, and 54% (13) of the
7-year-olds. One-point responses were given by ap-
proximately one third to one half of the participants in
each age group. Few children younger than 7 years
were able to provide minimally sufficient definitions
of either the "truth" or "lie."

**Comparison across tasks.** To compare perfor-
ance across the three tasks, we assigned children a di-
chotomous score on each task, corresponding to success
or failure. Success on the identification task was defined
as answering four of four questions correctly, on the dif-
tance task as obtaining a 2-point response (which re-
quired that the child define "truth" or "lie" with respect
to reality or give an accurate example of a truthful state-
ment or a lie) and on the definition task as obtaining a
2-point response on either the definition of "truth" or of
"lie" (the coding for which was similar to that on the dif-
fERENCE task). Figure 1 summarizes children's perfor-
ance across the tasks. We hypothesized that children
would perform better on the identification task than on
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Figure 1. Percentage of participants in Study 1 demonstrating understanding as a function of age and task.

To determine the number of children who could demonstrate understanding with the identification task but would fail on the other tasks, we examined the number of children who answered four of four identification questions correctly but failed to give adequate answers (2-point responses) on the other tasks. Sixty-nine percent of the children that performed at ceiling on the identification task failed to adequately explain the difference between the truth and lie, and 61% failed to adequately define either telling the truth or telling a lie. Indeed, 37% scored 0 on the difference task, and 16% scored 0 on both parts of the definition task. Even among the 7-year-olds, barely more than half of those who were at ceiling on the identification task could explain the difference between the terms (55%) or define either term (60%). In sum, the difference and definition tasks vastly understated children's actual understanding of the truth and lies.

Morality task. Participants could score 0–4 on questions regarding the goodness or badness of lying or telling the truth and 0–4 on questions regarding whether an adult would be happy or mad if a child lied or told the truth. Preliminary analyses revealed no differences due to the identity of the adult to whom the story child either lied or told the truth (grandmother, doctor, judge, social worker); scores were collapsed across these stories. We first tested for age effects and for whether the type of question asked affected children's performance. A two-way repeated measures ANOVA with age as the between-subjects factor and question type (truth-telling good, lying bad, truth-telling makes happy, lying makes mad) as the within-subjects factor revealed a significant effect for age, $F(3, 92) = 11.31$, $p < .01$, and no effect for question type, $F(3, 276) < 1$. The 4-year-olds answered 74% of the questions correctly ($M = 5.96$, $SD = 1.76$); the 5-year-olds, 92% ($M = 7.33$, $SD = 1.49$); 6-year-olds, 96% ($M = 7.71$, $SD = .81$); and 7-year-olds, 98% ($M = 7.81$, $SD = .48$). By the binomial test, one would expect to see 7 or more of the 24 children in each group answer four of four questions correctly less than 5% of the time. One third (8 of 24) of the 4-year-olds answered four of four good/bad questions correctly, compared with 83% (20 of 24) of the 5-year-olds, 92% (22 of 24) of the 6-year-olds, and 100% (24 of 24) of the 7-year-olds. Just over half (13 of 24) of the 4-year-olds answered four of four happy/mad questions correctly, compared with 83% (20 of 24) of the 5-year-olds, 92% (22 of 24) of the 6-year-olds, and 100% (24 of 24) of the 7-year-olds. To summarize, 4-year-olds exhibited good understanding of the wrongfulness of lying, and most children by 5 years of age were consistently at ceiling on the tasks.

Children were also asked to explain why it was good or bad to tell the truth or tell a lie, and those responses were coded on a 0–2-point scale. Two points were awarded for referring to punishment or to the importance of the information to the authority figure, 1 point for generically referring to the immorality of ly-
ing (but without simply repeating that it is "bad"), and 0 points for simply saying "because," repeating part of the question, giving an incomprehensible answer, or saying "I don't know." The qualitative coding distinguished among responses within each of the point categories. The two coders agreed on 85% of the responses, $\kappa = .80$ (on the quantitative coding, the coders agreed on 87% of the responses, $\kappa = .78$).

Across the four stories, only 29% (7 of 24) of the 4-year-olds were able to give at least one 2-point response explaining why it is bad to tell a lie, in contrast to a majority of the older children (5-year-olds, 54% [13 of 24]; 6-year-olds, 75% [18 of 24]; and 7-year-olds, 83% [20 of 24]). Two-point responses were almost exclusively references to punishment; only 6 children in the entire sample (5 of the 7-year-olds) referred at any time to the effects of a lie or the truth on an authority figure. Children's ability to explain their responses clearly lagged behind their ability to simply identify lying as wrong.

Given children's excellent performance on the forced choice questions in the morality task and many children's apparent disinclination to label statements as "lies," we suspected that some of the participants understand the immorality of lying without being fully aware of what lying is. We compared the performance of participants on the identification task to their performance on the good/bad questions and on the happy/mad questions of the morality task by calculating the number of children who were at ceiling on one task but not on the other. Twenty participants were at ceiling on the good/bad questions but not on the identification task, in contrast to 4 participants at ceiling on the identification task but not on the good/bad questions, sign test $p < .05$. Similarly, 19 participants were at ceiling on the happy/mad questions of the morality task but not on the identification task, in contrast to 8 at ceiling on identification but not on the happy/mad questions, sign test $p = .05$. These results suggest that children have a better understanding of the morality than the meaning of lying. They are only tentative, however, because they could be due to order effects (the morality task was always presented last) and because the morality task asked about story children (possibly minimizing children's motivational difficulties).

Language development and performance on the tasks. Children were also given the PPVT–R to assess their receptive vocabulary and to determine the relation between language development and performance on the tasks. Repeated measures ANOVAs with age as a between-subjects factor and with children's standardized PPVT–R scores as a covariate revealed significant effects for standardized PPVT scores on the identification task, $F(1, 83) = 9.02, p < .005$, the difference task, $F(1, 83) = 11.35, p < .005$, and the morality task, $F(1, 83) = 8.69, p < .005$, but not on the definition task, $F(1, 83) < 1$. However, the age effects remained significant with the covariate included (as did the interaction between age and truthfulness on the identification task). Both receptive vocabulary scores and age thus independently predicted performance.

Discussion

This study clearly demonstrated that some approaches to assessing understanding of the truth and lies substantially understate competence. Children performed better on the identification task than on the difference or definition task; indeed, 60–70% of the children who performed at ceiling on the identification task (who we can confidently state exhibit understanding of the difference between the truth and a lie) failed to show adequate understanding when asked to explain the difference between the terms or to define the terms.

How are children likely to perform when testifying in court? On the one hand, we suspect they would have even greater difficulty if asked to define terms or explain differences, because they are unlikely to receive practice talking about objects and actions before being asked to define or explain the difference between the truth and lies. It is fair to assume that questioning in court is less child-friendly than in our tasks (although we do not know if our warm-up tasks improved children's performance). On the other hand, children actually called to testify may be more articulate than our participants, because we interviewed all children appearing in dependency court, rather than those children whose attorneys expected to call at trial. The reader will recall that our participants' receptive vocabulary scores placed them over a year behind the national average, and that those scores predicted performance on most of the tasks in Study 1.

The identification task revealed good understanding of the meaning of the truth and lies by a majority of participants by 5 years of age. Given that the sample consisted of children with serious delays in receptive vocabulary and in particular abused and neglected children who have been removed from their homes, it seems fair to assert that most 5-year-old children would exhibit such competence.

Despite children's generally impressive performance, we suspected that task difficulties might still be impairing some children's ability to demonstrate competence. The most intriguing finding was that our youngest participants were no better than chance at identifying lies as such, but very good at identifying truthful statements as the truth. We suspected that they were exhibiting a response bias to label every statement as the "truth." This possibility, coupled with some other suggestive findings, hinted at a possible motivational barrier to demonstrating an understanding of lying. Re-
call that of the participants who acknowledged knowing the meaning of one word but not the other, most of them denied knowing what it meant to tell a lie. We wondered whether children’s understanding of the wrongfulness of lying made them reluctant to identify lies. It is as if acknowledging knowing what a lie is increases the likelihood that one will be suspected of being a liar—an unhappy prospect for a child who is well aware that it is bad to tell a lie. Children might have been particularly inhibited from identifying lies because they were afraid to call the researcher a liar. Although the specific question was always phrased, “If somebody said . . . ,” so that the child would not attribute the statement to the researcher, we prefaced the identification task with the instruction, “sometimes I’ll tell the truth and sometimes I’ll tell a lie.”

If children are strongly disinclined to identify lies, their understanding of the meaning of lying might be masked by their fears of the consequences of lying. Alternatively, they may truly understand little or nothing about the meaning of lying, other than that it is bad to lie. The hints in our data that children understand the immorality of lying better than the meaning of lying are consistent with this alternative possibility. Finally, both possibilities might be true: The fear of lying might mask understanding for some children but constitute incipient understanding for other children.

In our second study, we followed up on these possibilities. We attempted to devise a method for testing children’s understanding of the meaning of “truth” and “lie” that would minimize motivational difficulties in identifying lies. We designed a morality task that was as similar as possible to the task testing for understanding the meaning of truth and lie, so that we could compare children’s understanding of the morality and meaning of lying. Finally, we also modified the tasks in other respects to provide a more sensitive test of children’s understanding.

**STUDY 2**

This study consisted of two tasks. In the “reality” task, we showed children illustrations of an object and two story children, accompanied by “talk bubbles” depicting what each story child said about the object. One story child correctly identified the object (i.e., the picture in the talk bubble was identical to the object), and the other story child incorrectly identified the object (i.e., the picture in the talk bubble was of a different object) (see Figure 2, top). We asked participants to identify which story child told the truth or told a lie. We believed that motivational difficulties might be reduced by the task because participants were not required to identify the experimenter or themselves as a liar. Moreover, the pictures made it clear that someone was a liar, and the participant merely had to identify which one. Finally, by visually depicting what each story child said about the object, we hoped to minimize the processing requirements of the task.

To compare children’s understanding of the meaning with their understanding of the morality of the truth and lies we constructed a “morality” task that was similar to the “reality” task. In these stories, we showed children pictures that depicted an authority figure and two story children (see Figure 2, bottom). We told participants that one child told the truth to the authority figure and one child told a lie, and we asked the participants to identify which story child had behaved immorally.

In addition to the issues raised by the results in Study 1, we addressed several other issues in Study 2. The first concerns use of the words “truth” and “lie.” We suspected that children might understand the distinction between statements that match reality and statements that do not, but fail to map that distinction onto “truth” and “lie.” On the one hand, Strichartz and Burton (1990) found that 3-year-olds were poor at distinguishing between “truth” and “lie.” On the other hand, the stories used by the researchers that showed understanding among 3-year-olds were much simpler than those in Strichartz and Burton (1990), making it possible that a simpler task would find simi-
lar understanding across the various terms. Therefore, we examined whether children’s comprehension differed depending on whether they were asked about “truth” and “lie” or “right” and “wrong.”

In a similar vein, we also tested children’s understanding of the wrongfulness of lying by using different terminology, asking children to either identify lying as “bad” or a liar as the person who would “get in trouble.” The reader will recall that in the first study, we asked children to identify lying and truth-telling as “good” or “bad” and the authority figure’s reaction to lying as “happy” or “mad.”

**Participants**

Participants in this study were drawn from the same population as in Study 1. None of the participants in Study 1 (including pilot participants) were asked to participate in this study. Of 112 participants asked to participate, 101 agreed to do so. Four of the participants were excluded due to experimenter error, and 1 had to return to foster care and was unable to complete the task. The final sample consisted of 96 children, forty-eight 4-year-olds and forty-eight 5-year-olds. The 4-year-olds (24 boys and 24 girls) ranged from 4-0 to 4-11 (M = 4-5); the 5-year-olds (25 boys and 23 girls) ranged from 5-0 to 5-11 (M = 5-6).

**Procedure**

Participants were tested by one of three female experimenters. Each experimenter tested an approximately equal number of children at each age. Each child was given three tasks: the reality stories, the morality stories, and the PPVT–R.

**Reality stories.** The experimenter showed the participant six illustrations of two children (either both boys or girls) on either side of a familiar object (e.g., cat, pizza, teddy bear). Above each story child was a “talk bubble,” which contained either a copy of the same object (reduced slightly) or a different object (see Figure 2, top). Each talk bubble was covered with a brightly colored piece of felt, so that the contents of the talk bubble were not visible unless the felt was lifted. For each trial, the experimenter first asked the child to identify the object. If the child could not provide a label, the experimenter gave clues. The experimenter then repeated the label provided by the child and told the child to “Listen to what these boys [girls] say about the [child’s label for object],” adding either that “[o]ne of them will say something wrong and one will say something right” or that “[o]ne of them will tell a lie and one will tell the truth.” Starting with the story child depicted on the left of the picture, the experimenter told the child what each story child called the object, lifting the felt over each talk bubble. The experimenter then asked the child to identify which story child was telling a lie, telling the truth, saying something right, or saying something wrong. So that the child remembered how each story child labeled the object, the felt over the talk bubbles remained up during this question.

**Morality stories.** The experimenter showed the child either two boys or two girls speaking to one of three women, who were depicted as a doctor, a judge, or a “lady who comes to see [the child] at home” (identical to the adults in the morality task of Study 1). All story characters were drawn without facial expressions and without racial identification (see Figure 2, bottom). In each story, the professional was identified, and the child was told the professional “wants to know what happened” to the children. The experimenter then said that one of the children would either “get in trouble” or “say something bad.” Starting with the story child depicted to the left of the professional, the experimenter told the child whether each story child “tells the truth,” “tells a lie,” “says what’s right,” or “says what’s wrong.” The child was then asked to identify which story child was “gonna get in trouble” or “said something bad” and was asked to explain his or her response.

The stories were counterbalanced so that children with biases toward choosing a particular story child would perform at chance level. The reality and morality stories were blocked so that the terms “right” and “wrong” were used in three of the six stories of each type and the terms “truth” and “lie” were used in three of the six stories. With the morality stories, children were asked who was gonna “get in trouble” on half the stories and who “said something bad” on half the stories. All children were administered the PPVT–R last.

**Results**

Preliminary analyses revealed no effects attributable to order, experimenter, participants’ ethnicity, or participants’ sex; or whether the terms “truth” and “lie” or “right” and “wrong” were used. Results were collapsed across these factors for further analysis.

**Reality stories.** Children identified which of two story characters lied or told the truth, using the terms “truth,” “lie,” “right,” and “wrong.” Overall, the 4-year-olds were 69% correct (M = 4.14, SD = 1.47), and the 5-year-olds were 80% correct (M = 4.79, SD = 1.66). The performance of both the 4-year-olds and the 5-year-olds exceeded chance performance, 4-year-olds, r(47) = 6.38, p < .001;
5-year-olds, t(47) = 7.47, p < .001. We tested for both age effects and whether children found it easier to identify truth-tellers than liars. A two-way repeated measures ANOVA, with age as the between-subjects factor and whether the truthful or untruthful character was identified as the within-subjects factor, revealed a significant main effect for age, F(1, 94) = 5.6, p < .05, no significant main effect for truthful/untruthful identification, F(1, 94) = 1.52, p > .2, and no significant interaction. In contrast to Study 1, participants did not have greater difficulty with questions about lying than with questions about truth-telling.

To determine the proportion of children who answered all questions correctly, we examined children's individual rates of responding. There is approximately a 2% probability that a child will answer six of six reality stories correctly (with a 50% chance of answering correctly on any single trial). One would expect to see 3 or more out of 48 participants answering six of six trials correctly less than 5% of the time, by the binomial distribution. Whereas only 15% (7) of the 48 4-year-olds answered six of six trials correctly, over half (26) of the 5-year-olds did so. Although the 4-year-olds performed well as a group, it was only by 5 years of age that most children consistently answered correctly.

**Morality stories.** Children were asked to identify which of two characters "said something bad" or was "gonna get in trouble." Overall, the 4-year-olds were 73% correct (M = 4.35, SD = 1.45), whereas the 5-year-olds were 87% correct (M = 5.24, SD = 1.17). We tested both for age effects and whether the type of question affected children's performance. A two-way repeated measures ANOVA, with age as the between-subjects variable and whether the child was asked who was "gonna get in trouble" or who "said something bad" as the within-subjects variable, revealed a significant main effect for age, F(1, 94) = 11.52, p < .001, no significant main effect for trouble/bad, F(1, 94) < 1 and no significant interaction, F(1, 94) = 3.47, p < .07. Twenty-seven percent (13) of the 4-year-olds answered all six questions correctly, whereas over half (27) of the 5-year-olds did so. As on the reality stories, 4-year-olds performed well as a group, and most 5-year-olds answered all questions correctly.

**Reality stories versus morality stories.** We tested whether children performed better on the morality stories than on the reality stories. A two-way repeated measures ANOVA with age as the between-subjects variable and type of story (reality or morality) as the within-subjects variable revealed a significant main effect for age, F(1, 94) = 11.93, p < .001, and a significant main effect for type of story, F(1, 94) = 4.37, p < .05, with no significant interaction, F(1, 94) < 1. Inspection of the cell means revealed that children performed better on the morality stories than on the reality stories. Although the interaction between age and type of story was not significant, if one compares the percentage of children at ceiling on each of the two tasks, the difference is more apparent among the 4-year-olds; whereas 15% of the 4-year-olds were at ceiling on the reality tasks, 27% were at ceiling on the morality tasks. In summary, participants had a clearer understanding of the wrongfulness of lying than the meaning of lying.

**Language development and performance on the tasks.** We also examined children's performance with standardized PPVT-R scores as a covariate to determine whether age and receptive vocabulary independently predicted children's performance. One-way analyses of covariance with age as a between-subjects variable and standardized PPVT-R scores as covariates revealed no effects due to PPVT-R score on either the reality stories, F(1, 81) = 2.57, ns, or the morality stories, F(1, 81) < 1. Standardized PPVT-R scores therefore failed to predict performance independently of age. Success on the tasks appeared to be less dependent on language ability than those in Study 1.

**Discussion**

We suspected that 4-year-old children's poor performance on the identification task in the first study was attributable to a reluctance to call something the experimenter said a "lie," because of an awareness that it is wrong to lie. The materials in this study were designed so that it was clear that a story character had told a lie (and not the experimenter or the participant), and that the participant merely had to identify the truth-tellers and liars as such. The results showed above-chance performance among even the 4-year-olds, with no difference between identification of the truth and lies. We believe this is good evidence that the motivational difficulties were minimized. Among 5-year-olds, a majority of the subjects were at ceiling in correctly identifying the truthful and lying characters.

We also wished to test the hypothesis suggested by Study 1 that maltreated children have a clearer understanding of the wrongfulness of lying than the meaning of lying. We did so by making the task that assessed understanding of morality comparable to the task assessing understanding of the meaning of lying. Our results supported this hypothesis, because performance was superior on the morality task. This finding might appear to confirm Piaget's (1932/1965) observation that children initially conceive of lying as "naughty words." However, Piaget asserted that "[t]he child who defines a lie as being a 'naughty word' knows perfectly well that lying consists of not speaking the truth" (pp.
and that application to naughty words of all sorts involved an overextension of the word "lie." In contrast, our findings suggest that maltreated children initially understand that lies are naughty words without understanding that lies are untrue.

Our tasks provide a sensitive means of assessing young children's competence to take the oath. Among nonreferred children from a university preschool, we have found above-chance performance by children as young as 3 years of age (Lyon & Saywitz, 1999). Previous research with nonreferred children suggested that understanding of the objective difference between the truth and lies—that truth corresponds to reality whereas lies do not—does not appear until 4 years of age (Strichartz & Burton, 1990).

In Study 2 we did not find that children's performance was affected by the choice of words used to describe truth and lies. Piloting suggested that "real" and "just pretend" were no easier than "truth" and "lies," and the results showed that "right" and "wrong" were no easier either. Because "right" and "wrong" were not appreciably more difficult, however, we would recommend that professionals assessing children's understanding attempt to test understanding using various terms.

GENERAL DISCUSSION

These studies demonstrate that despite seriously delayed vocabulary skills, most maltreated children by 5 years of age have a basic understanding of the meaning and morality of lying, but that their apparent understanding is largely dependent on the way in which that understanding is assessed. The results have clear implications for researchers to be attentive to the effect of their participants' backgrounds on their performance.
COMPETENCE TO TAKE THE OATH


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