Figure 2

(a) ** **
(b) CA>MA 0 MA>CA

Younger (N=20)  Older (N=20)
Figure 3

(a) **

(b) CA>MA 0 MA>CA

Younger (N=14) Older (N=14)
Figure 4

![Bar chart showing the comparison between younger and older groups in various tasks.](image)

- Younger (N=14)
- Older (N=14)
Figure 5
COMMON MECHANISMS IN INTELLIGENCE AND DEVELOPMENT

![Bar chart showing proportion correct for various tasks (N=14 for both Younger and Older groups).](chart)

- Object immediate
- Object delayed recall
- Object spatial recall
- Speed of processing
- Digits forwards
- Digits backwards

YOUNGER (N=14)

OLDER (N=14)

** Significance level
Figure 6

(a) Age in years vs Chronological Age and Mental Age

(b) Comparison of CA (Chronological Age) vs MA (Mental Age)
- CA > MA for (N=104)
- MA > CA for (N=103)

Younger (N=104)    Older (N=103)
Figure 7

(a) **

Chronological Age  Mental Age

Age in years

(b) CA>MA  MA>CA

Number of children

Difference in Months

□ Younger  (N=39)  ■ Older  (N=22)
Figure 8

- **Proportion Correct (%)**
- **Younger (N=39)**
- **Older (N=22)**

Categories: Picture completion, Information, Coding, Similarities, Picture arrangement, Arithmetic, Block design, Vocabulary, Object assembly, Comprehension