

*SKILLS LIST and SAMPLE TEST ITEMS*

*FOR*

**PRACTICE TEST FOR MATHEMATICS, GRADE 2 - FORM B**

*(Test items developed for skills measured in Stanford9\*)*

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*Skills*

- 1.0 Procedures
  - 1.1 Addition Facts
  - 1.2 Subtraction Facts
  - 1.3 Adding Whole Numbers
  - 1.4 Subtracting Whole Numbers
- 2.0 Computation
  - 2.1 Adding Whole Numbers in Context
  - 2.2 Subtracting Whole Numbers in Context
- 3.0 Problem Solving
  - 3.1 Fundamental Operations
  - 3.2 Whole Numbers
  - 3.3 Geometry
  - 3.4 Measurement
  - 3.5 Statistics
  - 3.6 Fractions/Decimals
  - 3.7 Patterns/Relationships
  - 3.8 Problem Solving

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Number of questions: 74

Number of pages: SE= 17; TE= 18

Approximate testing time: 80 minutes

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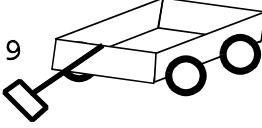
(OVER)

\*The Stanford9 is published by Harcourt Brace Educational Measurement which does not endorse or attest to the accuracy of this practice test.

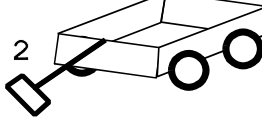
Stanford9 PRACTICE TEST IN MATHEMATICS - GRADE 2 - FORM B  
TEACHER EDITION

TEACHER SAYS: Look at Sample A. You see a picture of some wagons. Listen to what I say. Sam had nine wagons. Jon had two wagons. How many wagons did the boys have together? The numbers you see are nine, ten, eleven, and the letters NH which stand for not here. Which number is the correct answer?

**SAMPLE A**



9



2

9                       10                       11                       NH

TEACHER SAYS: Yes, you should have chosen eleven, because nine plus two is eleven. Are there any questions?

TEACHER SAYS: Move to Sample B. Six take away three is what number? Is it one, four, two, or is the number not here?

**SAMPLE B**

$6 - 3 = \underline{\quad}$

1                       4                       2                       NH

TEACHER SAYS: Which answer did you choose? Yes, you should have chosen NH, because six take away three is three, and three is not here.

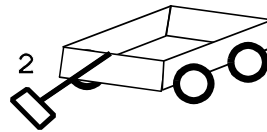
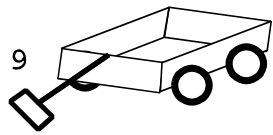
TEACHER SAYS: Number 1. There are six trees on one side of the street and seven trees on the other side of the street. How many trees are on both sides of the street?



1.  1                       8                       12                       13

Stanford9 PRACTICE TEST IN MATHEMATICS - GRADE 2 - FORM B  
STUDENT EDITION

SAMPLE A



9

10

11

NH

SAMPLE B

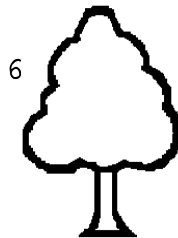
$6 - 3 = \underline{\quad}$

1

4

2

NH



1.  1

8

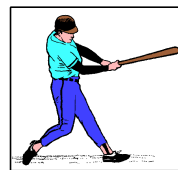
12

13

50



35



2.  15

85

58

25

36



5



3.  31

41

365

14