Comparing Size

DIRECTIONS: Use the words in the Choice Box to fill in the grid below.

There are 12 inches in a foot and 5280 feet in a mile.

There are 24 hours in a day and 365 days in a year.

There are 16 ounces in a pound and 2000 pounds in a ton.

CHOICE BOX

day, foot, hour, inch, mile, ounce, pound, ton, year

	TIME	DISTANCE	WEIGHT
SMALLEST			
LARGER			
LARGEST			

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Dr. Funster's Think-A-Minutes

LEVEL A BOOK 2 ANSWERS

ANSWER KEY

Page 1: Gizzers

1. no 4. no 2. yes 5. no yes yes

A gizzer is a figure containing at least one straight line.

6

Page 2: Making Sense

1. lion beans 2. wrote 7. toad 3. Blue 8. cough 4. fish 9. nine 10. howls 5. plus

Page 3: Three Trips

trip 1, mustard

trip 2, hamburger

trip 3, bread

Page 4: Go Figure

1.

The outside shape repeats square, circle, triangle. The inside shapes are the only combination of the two figures that has not been used.

13 squares

Page 5: Sentence Detective

I like my dog because he doesn't tell my secrets.

Page 6: Comparing Size Time: hour, day, year

Distance: inch, foot, mile Weight: ounce, pound, ton

Page 7: A House in the Country 1. C

2. A

Page 8: When in Time

 past past 2. future future 3. past 8. present 4. past future 5. future 10. present

Page 9: Related Pictures

- A bill is part of a duck's head just as a beak is part of a chicken's head. Both are the mouth of
- 2. Pine is a kind of tree, and daisy is a kind of
- 3. An arm is part of a body, and a branch is a part of a tree.

Page 10: Going to the Beach

There were 62 in all going to the beach: 2 children, 4 bags, 8 buckets, 16 shovels, 32 shells.

Page 11: Let's Do Riddles

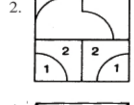
1. orange 2. owl

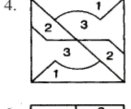
pencil

Page 12: Geo Squares

Shapes with matching numbers should be the same color.

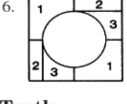
2 3





Page 13: The Puzzling Truth

A. Yes



B. More information is needed. Figure 1 is not a turtle, therefore we cannot conclude anything about figure 2. We cannot say it is a turtle, but we cannot say it is not.