Who Put the Periods in the Dr. Seuss Books?

Solve each problem below. (When you divide, unless otherwise stated, round the quotient to the nearest tenth.) Find each answer at the bottom of the page and cross out the letters above it. When you finish, the answer to the title question will remain.

1.	The Factor family drove from Arizona to
	Malibu, California, to spend a week at
	the beach. They drove 421 miles in 9
	hours. What was their average speed in
	miles per hour?

____ mph

2. After driving three hours, the Factors stopped for lunch. The bill for 4 hamburgers and 4 milkshakes was \$12.65. How much change did Ms. Factor receive from a \$20 bill?

\$ ____

3. Mr. Factor bought 9.8 gallons of gasoline at \$1.15 a gallon. How much did he pay for the gasoline?

\$

4. The Factors rented a condominium about 3 blocks from the beach for \$127.50 per night. If they stayed 6 nights, how much did they pay for the condominium?

\$

5. One night Ms. Factor baked chocolate chip cookies. She used a 20-ounce package of cookie dough to make 3 dozen cookies. What was the average weight of each cookie?

ΟZ

6. One afternoon at the beach, Jim and Julie Factor buried Mr. Factor with sand. They used 45 pails of sand to do the job. If a pail holds 6.5 pounds of sand, how many pounds of sand were poured on Mr. Factor?

_ ID

7. One evening Julie Factor went running on the beach. She ran 3.4 miles in 40 minutes. What was her average time for each mile?

mir

8. On 4 days Jim Factor went swimming in the ocean. The chart shows how far he swam each day. How far did he swim altogether?

= y	Thursday 1,75 mi Saturday 0.5 mi
------------	-------------------------------------

_____ m

9. One day the Factors went deep-sea fishing. Mr. Factor caught a fish that weighed 8.75 pounds. Julie caught one that weighed 10.3 pounds. How much heavier was Julie's fish?

lb

10. The Factors shot 5 rolls of film with 36 exposures on each roll. It cost \$14.85 to process each roll. How much did it cost for each exposure? (Round to the nearest cent.)

\$

11. Their favorite photograph was of Jim Factor falling off a surfboard. The original print was 3.5 inches wide and 5 inches long, but they had it blown up to poster size. If the poster was 6.2 times wider than the photo, how wide was it?

_____ in.

тн	DR	ΕY	н	GH	RE	SD	SP	ОТ	UP	IN	TE	XT	CA	RS	EN
11.27	5.75	0.6	14.7	21.7	46.8	710	0.41	271.5	765	11.8	10.97	1.55	7.35	0.48	292.5

(Binder B). Copyright © Wright Group/McGraw-Hill Permission is given to instructors to reproduce this page for classroom use with Middle School Math with Pizzazzi