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## ABSTRACT

The second of four guidebooks for the General Math student is designed to aid in developing computational skills. Topics covered include computation of interest on installment purchasing, discounts, cost of commercial transportation, balancing a budget, and using simple statistical information. A list of general goals for the course and overall strategies is given, then performance objectives are specified both for computational skills and for specific topics by the course. A course outline and teaching suggestions for each unit are included along with a skills pretest and posttest and with posttests for purchasing, transportation, and statistics. For other booklets in this set, see SE 014 881, and SE 014 882. (DT)

## AUTHORIZEDCOURSE OF INSTRUCTION FOR THE <br>  <br> 

QUINMESTER MATHEMATICS COURSE OF STUDY FOR

CONSUMER MATH 2
5285.22

PURCHASING CONSUMER GOODS
(EXPERIMENTAL)

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## I'RIFACE

The following course of study has been designed to set a minimum standard for student performance after exposure to the material described and to specify sources which can be the basis for the planning of daily activities by the teacher. There has been no attempt to prescribe teaching strategies; those strategies listed are merely suggestions which have proved successful at some time for some class.

The course sequence is suggested as a guide; an individual teacher should feel free to rearrange the sequence whenever other alternatives seem more desirable. Since the course content represents a minimum, a teacher should feel free to add to the content specified.

Any comments and/or suggestions which will help to improve the existing curriculum will be appreciated. Please direct your remarks to the Consultant for Mathematics.

All courses of study have been edited by a subcommittee of the Mathematics Advisory Committee.

## CATALOGUE JJESCRIPTION

(mo nf four cuins which will develop computational skills with nor.negative rational numbers.

## COURSE DESCRIPTION

A non-sequential course of study based on the book, Mathematics for Daily Living. Includes computation of interest on installment purchasing, discounts on purchases, and costs of commercial transportation. The course is designed to aid the student in developing computational skills as well as developing an understanding of intelligent purchasing of consumer goods and balancing the family budget.

This course is designed for the General Math student with average math ability.

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## GOALS

1. To develop skill in computation with percents and decimals.
2. To help the student becone an intelligent purchaser of consumer goods.
3. To develop an understanding of the costs involved in travel.
4. To create an awareness of the costs involved in maintaining a family.

OVFRALL STRATEGIES

| Topic | Chapter |
| :--- | :---: |
| Purchasing Consumer Goods | 3 |
| Commercial Transportation | 2 |
| Statistical Information | 13 |
| Review of Skills | 14 |

Mathematics for Daily Living by Harry Lewis is the basic text used, in which Chapters 3, 2, and 13 comprise the core to be taught in Consumer Math 2. A Skills Pretest/Posttest A is designed to be used as a diagnostic tool in helping the teacher assess the level of his class. For those classes scoring low on Pretest A, emphasis should be placed on the review of basic skills throughout the course. Classes with higher levels of skills ability will spend the greater part of their time on the applications found in the sections on installment purchases, consumer purchases, costs of commercial transportation and balancing the family budget.

The l'retest/rostenst $A$ is designed to be used at the end of the quin as well as at the begiming in order to assess the level of overall achievement attained be individual students and by the class as a whole.

IOR (GMIUIATIONAL SKIDLS

The student will:

1. Derform. onerations with decimals.
2. Convert dollars to cents, and cents to dollars.
3. Write percents in their decimal form.
4. Write decimals in their percent form.
5. Write fractions in their decimal and percent forms.
6. Round decimals to a specified place.
7. Solve for an unknown term in a proportion.
8. Solve the three basic types of percent problems.

FOR SPECIFIC TOPICS COVERED IN CONSUMER MATH 2

The student will:

1. lind cost per unit of consumer items.
2. Make correct change given certain purchase amounts.
3. Compute discount and discount rate on a purchase.
4. Compute service charges on various kinds of store charge accounts.
5. Compute total charge for a rental car given rate per day, mileage and insurance charges.
6. Read bus, train, and airline schedules.
7. I'repare a complete monthly family budget for a given income.
8. Compute interest on installment purchases.
() Find the measures of central tendency for given statistical data.
9. Whe stakent will re.小le to sketch and read alon graph, lime !!anh, and virle !amph.

## COIRSE OUTLIINE

I. Consumer Goods
A. Supermarket purchases
B. Making change
C. Discount on a purchase
D. Installment purchases
l:. The charge account
11. Commercial Transportation
A. Renting a car
B. Airline, railroad and bus transportation
III. The Family Budget
IV. Statistical Information
A. Mean, mode, median
B. Graphs

## SUGGESTED STRATEGII:S

A review of basic skills with percents and decimals may be necessary, based on the level of the class and their overall performance on the Pretest A. The minimum requirements for the course are designed to increase the student's computational skills. The maximum requirements of the course include an understanding of installment purchases, consumer purchases, costs of commercial transportation and balancing the family budget.
I. Consumer Goods

1. Impty containers of differing sizes used for the same product are useful in illustrating price differentials in unit price.
2. As a class project, a simulated store can be set up and purchases made.
3. Have students check various stores for their rates on installment (time) purchases.
4. Students may check with several area department stores for differing policies with regard to charge accounts, minimum balance and service charges.
II. Commercial Transportation
5. Check various auto rentals for types of cars, daily rate, mileage rates and insurance charges. Compute differences in charges from 'Dollar-A-Day Rent a Car," "Econo Car," "Ilertz," and "Avis."
6. Have students compare special weekly rates for rentals to charges for renting a car for a week, based on the daily rate.
7. Obtain train, bus, airline schedules and fares in order to determine time and fares for all 3 methods of travel. Have students compare costs. Check special excursion rates as well.
8. The Family Budget
9. Have students make out a budget for their own family, based on the income of their parent(s).
10. Have each student make out a budget for himself, based upon a fixed amount of money. Each student must account for transportation, lunch, clothing costs, and entertainment.

## SKILLS PRETEST/POSTTEST A

1. a. 4.07
x .14
b. $\$ 0.67$
$\begin{array}{r} \\ \times 0.09 \\ \hline\end{array}$
c. $1.116 \div 3.6$
d. $1.458 \div 54$
e. $.81 \div .9$
2. a. $4 \$=\$$ $\qquad$
b. $\quad 3.9 \$=\$$ $\qquad$
c. $\$ 0.41=$ $\qquad$ \$
3. Write as a decima1.
a. $5 \%$
b. $123 \%$
c. $8 \frac{1}{2} \%$
4. Write as a percent.
a. .23
b. 5,3
c. . 07
5. Write as a. decimal and a percent.
a. $\frac{4}{5}$
b. $\frac{9}{25}$
c. $\frac{3}{50}$
d. $\frac{7}{8}$
6. Round off to the nearest cent.
a. $\quad \$ 6.925$
b. $\$ 17.284$

Round off to nearest whole.
c. 28.46
d. 9.872

Round off to nearest hundredth.
e. 2.467
f. 48.382
7. Find the value of $n$ in each of the proportions.
a. $\frac{n}{5}=\frac{6}{8}$
b. $\frac{14}{n}=\frac{20}{11}$

Round the answers to nearest tenth.
c. $\frac{11}{23}=\frac{9}{n}$
d. $\frac{12}{7}=\frac{n}{15}$
8. a. What number is $32 \%$ of 112 ?
b. 15 is what percent of 54 ? (to the nearest tenth)
c. $4.5 \%$ of what number is 10.35 ?

## PRETEST K:Y

1. a. . 5698
b. \$. 0603
c. . 31
d. . 027
e. . 9
f. 168.43
g. $\$ 45.88$
h. 7975.4
i. 152.13
j. 11.08
2. a. \$ . 04
b. $\$ .039$
c. 41 ф
3. a. . 05
b. 1.23
c. $.085\left(.08 \frac{1}{2}\right)$
4. a. $23 \%$
b. $530 \%$
c. $7 \%$
5. a. . 8 80\%
b. .36 36\%
c. 06 6\%
d. . $875 \quad 87.5 \%$
6. a. $\$ 6.93$
b. $\$ 17.28$
c. 28
d. 10
e. 2.47
f. 48.38
7. a. 3.75
b. 7.7
c. 18.8
d. 25.7
8. a. 35.84
b. $27.8 \%$
c. 230

PURCHASING

1. Change to ounces
a. $\quad 5 \mathrm{lb}$.
b. 2 lb .10 oz .
2. Change to pints only.
a. 7 qt .
b. $\quad 15 \mathrm{qt} 1 pt.$.
3. What is the cost per ounce if the total cost is $76 \notin$ for 2 quarts?
(Round to nearest tenth of a cent)
4. If $6 \times b=24$, what is $b$ ?
5. Which is the better buy, two 12-oz. cans of vegetable juice for $29 \phi$ or one $1-q t ., 14-o z$. can of vegetable juice for $45 \phi$ ?
6. If you purchase something for $\$ 2.53$, what change will you receive from $\$ 5.00$, using the smallest number of coins possible?
$\begin{array}{llllll}1 \phi & 5 \phi & 10 \phi & 25\end{array}$
7. Find the discount and the selling prices of an item that regularly sells for $\$ 145.00$, if the discount rate is $31 \%$.
8. If the original price of an article is $\$ 20.00$ and the discount is $\$ 5.00$, what is the discount rate?
9. How much will the down payment be on an item that sells for $\$ 690.00$ if the down payment rate is $15 \%$ ?
10. Use Table of Rates on p. 55 to answer the question regarding renting cars on a daily basis.

| Base | No. of | Cost | Mileage | Total |
| :--- | :--- | :--- | :--- | :--- |
| Rate | Miles | Per Mile | Cost | Cost |

Standard Sedan $-50$ $\qquad$
$\qquad$
$\qquad$
2. At $35.9 \phi$ per gallon, what is the cost of 13 gallons of gasoline?
3. Find the difference:

| 18 hr. | 11 min. |
| ---: | ---: |
| -12 hr. | 19 min. |

4. Find the time from 2:53 A.M. to 9:05 A.M.
5. What is the cost of a one-way ticket from New York to Red Bank? (Use the table on p. 73)
6. The symbols "Lv" and "Ar" stand for $\qquad$ and $\qquad$ . They are used in reading airplane schedules.
7. Use the flight schedule on p. 78 to tell when Flight No. 333 will qurive in San Francisco.
8. Use Family-Plan Discount on p. 84 to answer the question.

Father's Fare Class Person Traveling Fare
.\$216 1st Wife
9. What is the cost of $\$ 800$ worth of insurance on baggage and personal effects for a period of 28 days? Use table on p. 89.

## STATISTICAL INFORMATION

1. Name three types of averages.
2. Find the mode for:
$1,3,3,3,3,4,5,5,5,7,7,8,9,9$
3. What is the mean for:

$$
2,3,3,4,6,7,7,7,8,9,9,13
$$

4. Name 4 types of graphs studied.
5. If you were graphing temperatures for a month, which type graph would be best?
6. What items would you include in a family budget? (List at
least 6.)
7. Use the graph on p. 543 to answer the following. question:

What week's sales were the smallest?
8. Use the graph on p. 544 (top) to answer the following:

What was Frank's score during the 6th week?

## POSTTEST KI:Y (B)

## PURCIASING

1. a. 80 oz .
b. . 42 oz .
2. a. 14 pt .
b. $\quad 31 \mathrm{pt}$.
3. $1.2 \phi$ per ounce
4. $b=4$
5. One 1-qt., 14 oz . can is better
6. $1 \neq 10 \$ 25 \$ \quad \$ 1$
$\begin{array}{llll}2 & 2 & 1 & 2\end{array}$
7. $\$ 44.95 \$ 100.05$
8. $25 \%$
9. $\$ 103.50$

## TRANSPORTATION

1. Base Rate Cost Per Mileage Total Cost
12 \$ .12 \$6.00 \$18.00
2. $\$ 4.67$
3. 5 hr . 52 min .
4. 6 hr .12 min .
5. $\$ 2.13$
6. Leaving, arriving
7. 8:05
8. $\$ 162.00$
9. $\$ 12.40$

## STATISTICAL INFORMATION

1. Mean, median, mode
2. 3
3. 6.5
4. Any 4 of the following:
line, bar, circle, rectangle, pictograpin
5. Line
6. Examples:

Food, utilities, rent, transportation, clothes, savings, insurance, dues, memberships
7. 5th
8. 105

