Mame			

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) Write a counter example to show that the statement is false.

1)

When an odd number is added to the product of two even numbers, the result will be even.

- A) $3 \cdot 5 + 4 = 19$. 19 is not even.
- B) $4 \cdot 2 + 3 = 11$. 11 is not even. D) $4 \cdot 5 + 2 = 22$
- C) $4 \cdot 5 + 1 = 21$. 21 is not even.

Answer: B Diff: 2 Type: BI

2) A recipe calls for 3 cups of flour. If the baker wants to make half a recipe, how much flour should be used?

- A) $\frac{2}{3}$ cup
- B) 5 cups
- C) $1\frac{1}{2}$ cups
- D) 6 cups

Answer: C Diff: 3 Type: BI

3) Determine whether the type of reasoning used is inductive or deductive reasoning.

3)

If an electrician says it will cost \$200 to fix my landscape lights, it will actually cost \$225. Since an electrician told me it would cost \$200 to fix my landscape lights, I can expect it to cost me \$225.

A) inductive reasoning

B) deductive reasoning

Answer: B Diff: 2 Type: BI

4) Use deductive reasoning to arrive at a conclusion.

4)

On Christmas Day, Thai restaurants and grocery stores are always open, so this Christmas Day we can

- A) eat Mexican food and go grocery shopping.
- B) watch football and open gifts.
- C) eat fast food and go grocery shopping.
- D) eat Thai food and go grocery shopping.

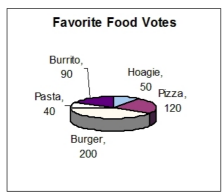
Answer: D Diff: 4 Type: BI

5)	Renee pays 28% of her salary in income tax. If	she makes \$64,000 in taxable income,	5)
	how much income tax does she pay?		
	A) Renee pays \$17,920 in taxes.	B) Renee pays \$17,940 in taxes.	
	C) Renee pays \$17,930 in taxes.	D) Renee pays \$17,910 in taxes.	
	Answer: A Diff: 4 Type: BI		
6)	Use inductive reasoning to make a conjecture a number to the final answer. Try to prove your		6)
	Select a number.		
	Add 20.		
	Multiply by 10.		
	Subtract 200.		
	Divide by 10.		
	Subtract the original number.		
	A) The answer is always 180.		
	B) The answer is always -180.		
	C) The answer is always the original number.		
	D) The answer is always 0.		
	Answer: D Diff: 3 Type: BI		
SHORT	ANSWER. Write the word or phrase that best comple	etes each statement or answers the question.	
7)	Use inductive reasoning to find a pattern, and the	hen make a reasonable conjecture 7)	
	for the next number in the sequence.		
	7 8 10 13 17 22 28		
	Answer: 35		
	Diff: 2 Type: SA		
MULTIP	LE CHOICE. Choose the one alternative that best co	mpletes the statement or answers the question.	
8)	Write a counter example to show that the stater	nent is false.	8)
	When any number is multiplied by 8 and the di	gits of the answer are added, the sum will	
	be divisible by 8.		
	A) $5 \times 8 = 40$; $4 + 0 = 4$, which is not divisib	le by 8.	
	B) $111 \times 8 = 888$; $8 + 8 + 8 = 24$, which is no	ot divisible by 8.	
	C) $11 \times 8 = 88$; $8 + 8 = 16$, which is divisible		
	D) $10 \times 8 = 80$; $8 + 0 = 8$, which is divisible	by 8.	
	Answer: A		
	Diff: 2 Type: BI		

9) The figure represents the results of a survey on favorite foods.

9)

10)



What is the total number of votes represented in this graph?

- A) 550 votes
- B) 400 votes
- c) 500 votes
- D) 450 votes

Answer: C
Diff: 2 Type: BI

10) Use inductive reasoning to find a pattern for the answers. Then use the pattern to guess the result of the final calculation, and perform the operation to see if your answer is correct.

$$0^2 + 1 = 1$$

$$1^2 + 3 = 2^2$$

$$2^2 + 5 = 3^2$$

$$3^2 + 7 = 4^2$$

$$4^2 + 9 = 5^2$$

.

$$5^2 + 11 = ?$$

A) 35

в) 7²

c) 31

D) 6^2

Answer: D
Diff: 3 Type: BI

11) Ken saves \$140 per month. If this is 2.5% of his monthly income, how much does he earn per month?

11) ____

- A) Ken earns \$5,600 per month.
- B) Ken earns \$5,500 per month.
- C) Ken earns \$5,300 per month.
- D) Ken earns \$5,400 per month.

Answer: A
Diff: 4 Type: BI

2.0	7491			, <u> </u>
A) 2.	87 B) 2.874	c) 2.88	D) 2.875	
Answer Diff: 2	: A Type: BI			
ORT ANSWER	R. Write the word or phrase th	at best completes each statemen	t or answers the questior	٦.
13) Use inc	luctive reasoning to conject	ure the rule that relates the nu	mber you 13)
selecte	d to the final answer. Try to	prove your conjecture using	deductive	
reasoni	ng.			
G 1				
	ect a number:			
	Itiply by 3: otract 9 from the answer:			
	vide by 3:			
	otract the original number:			
Answer	: Final answer is always -3.			
	Select a number:	x		
	Multiply by 3:	3x		
	Subtract 9 from the answe	er: 3x - 9		
	Divide by 3:	$\frac{3x-9}{3}=x-3$		
	Subtract the original number	ber: $x - 3 - x = -3$		

4 PCs on each counter with 4 feet between the PCs and 3 feet on each end. The PCs measure 18 inches wide and 24 inches high. What length of counters should the Internet cafe have made?

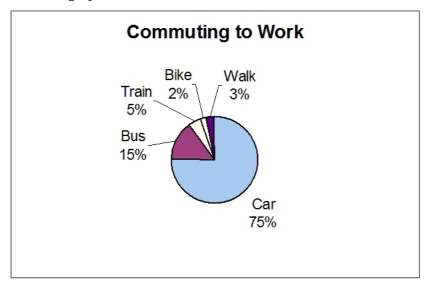
- A) 26 ft
- B) 28 ft
- c) 24 ft
- D) 25 ft

Answer: C Diff: 4 Type: BI

SHORT ANS	WER. Write t	ne word oi	r pnrase tn	at best con	npietes each state	ement or answers the ques	tion.	
15) Est	imate the tot	al cost of	the follow	wing meal	at a sub shop.		15)	
		\$4.89						
	chips	\$1.24						
	soda	\$0.99						
Ans Diff	swer: approx:	-	7					
MULTIPLE C	HOICE. Cho	ose the one	e alternativ	e that bes	t completes the st	tatement or answers the qu	uestion.	
•	t number in	the seque	-		d then make a r	easonable conjecture for	r the 16)	
۸) 45	13 13	B) 39	21 31	c) 43	D) 41		
	swer: B		в) 39		C) 43	D) 41		
,	ar travels 36 get? (Round		•	•	soline. How ma	ny miles per gallon did	the 17)	
Д) 57.4 miles	per gallo	n		B) 55 miles	s per gallon		
C	C) 49.5 miles per gallon			D) 18.2 mi	D) 18.2 miles per gallon			
Ans Diff	swer: B : 3 Type: BI							
SHORT ANS	WER. Write t	he word o	r phrase th	at best con	npletes each state	ement or answers the ques	tion.	
•	imate the co		•	tment for	1 year if the rer	nt is \$235 per month	18)	
Ans Diff	swer: approx: Type: SA	•	3,240					

19) A company did a poll of how their 800 employees commuted to work. The results are shown in the graph below.

19) ___



How many employees commute by car?

- A) 600 employees commute by car.
- B) 650 employees commute by car.
- C) 500 employees commute by car.
- D) 550 employees commute by car.

Answer: A
Diff: 3 Type: BI

20) Use inductive reasoning to find a pattern for the answers. Then use the pattern to guess the result of the final calculation, and perform the operation to see if your answer is correct.

20)

$$12,345,679 \times 9 = 111,111,111$$

 $12,345,679 \times 18 = 222,222,222$
 $12,345,679 \times 27 = 333,333,333$
.

 $12,345,679 \times 36 = ?$

A) 555,555,555 B) 444,444,444

c) 333,333,333

D) 444,444,408

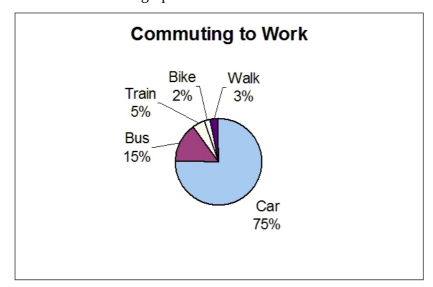
Answer: B
Diff: 3 Type: BI

SHORT ANSWER. Write the word o	r phrase that best compl	etes each statement or ans	swers the question.	
21) Use inductive reasoning for the next number in th 4 8 16 32 64	•	hen make a reasonable	conjecture 21)	
Answer: 128 Diff: 2 Type: SA				
MULTIPLE CHOICE. Choose the on	e alternative that best co	mpletes the statement or	answers the question.	
22) The length of a garden is measures 126 ft. What a	re the length and width	n of the garden?		22)
A) length = 63 ft, width C) length = 42 ft, width Answer: C		B) length = 31.5 ft, w D) length = 21 ft, wid		
Diff: 3 Type: BI				
SHORT ANSWER. Write the word o	r phrase that best compl	etes each statement or ans	swers the question.	
23) The peak rate of a phone per minute. Find the sav off-peak time as opposed Answer: \$2.60 Diff: 4 Type: SA	ings for a 20-minute p	-	· —	
MULTIPLE CHOICE. Choose the on	e alternative that best co	mpletes the statement or	answers the question.	
24) Use inductive reasoning next number in the seque 9 13 12 16 15	-	hen make a reasonable	conjecture for the	24)
A) 18 Answer: D Diff: 3 Type: BI	В) 23	c) 26	D) 21	
25) Phil has 15 stamps of der \$4.85 how many \$0.37 s			ne of the stamps is	25)
A) 9 Answer: B Diff: 3 Type: BI	в) 10	C) 5	D) 11	

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

26) A company did a poll of how their 800 employees commuted to work. The results are shown in the graph below.





How many employees do not commute by bus or train?

Answer: 640 employees do not commute by bus or train.

Diff: 4 Type: SA

27) Bob and Sue are celebrating their 5th wedding anniversary. Estimate the total cost of their evening based on the prices below:

27) _____

theater \$78.39 dinner \$77.54 drinks \$13.60 taxi \$11.50

Answer: approximately \$182

Diff: 3 Type: SA

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

- 28) Emily has 19 phone cards worth either \$20 or \$15. How many of each does he have if the phone cards total \$310?
 - A) five \$20 cards and fourteen \$15 cards
 - B) fourteen \$20 cards and five \$15 cards
 - c) eight \$20 cards and ten \$15 cards
 - D) four \$20 cards and fifteen \$15 cards

Answer: A
Diff: 4 Type: BI

			food, \$182 for gasoline		29)
	•	earns \$1,916 per montl	n, how much money is	left for other	
exper A) S	8634	в) \$1,268	c) \$1,580	D) \$1,422	
Answer					
ESSAY. Write y	our answer in the sp	oace provided or on a sep	parate sheet of paper.		
,	•	ario and determine wh Explain how you decid	• •	ning used by Leanne is	;
Leani	ne was concerned i	that if she continued to	be late for work, she	would lose her job.	
Answer		nne knew that consiste er tardiness could caus	• •	se one to lose their job	, so she
•	the following scen luctive. Explain ho		nether the type of reaso	ning used by Paul is in	ductive
	knew that his frien morning meeting.		ate the past 8 workdays	s, so he didn't save a se	eat for
Answer	er: Inductive. Paul continue. Type: ES	assumed that because	Leanne had a pattern o	of being late, this patter	n would
MULTIPLE CHO	OICE. Choose the or	ne alternative that best c	ompletes the statement o	or answers the question.	
	d 844,157,417 to t 344,157,417	he nearest thousand. B) 844,160,000	c) 844,157,400	D) 844,157,000	32)
Answe Diff: 2	er: D Type: BI				
SHORT ANSWI	R. Write the word	or phrase that best comp	letes each statement or a	nswers the question.	
•	d to the nearest the 31,207	ousand.		33)	
Answe	er: 231,000 Type: SA				

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

34) Determine whether the type of reasoning used is inductive or deductive reasoning.

34) _____

Ian has already lost 4 MP3 players. He didn't spend a lot of money on his newest MP3 player because he knows he'll eventually lose that one too.

A) deductive reasoning

B) inductive reasoning

Answer: B
Diff: 2 Type: BI

Answer Key Testname: CH1

```
1) B
    Diff: 2
              Page Ref:
    Topic:
 2) C
    Diff: 3
              Page Ref:
    Topic:
 3) B
    Diff: 2
              Page Ref:
    Topic:
 4) D
    Diff: 4
              Page Ref:
    Topic:
 5) A
    Diff: 4
              Page Ref:
    Topic:
 6) D
    Diff: 3
              Page Ref:
    Topic:
 7) 35
    Diff: 2
              Page Ref:
    Topic:
 8) A
    Diff: 2
              Page Ref:
    Topic:
 9) C
    Diff: 2
              Page Ref:
    Topic:
10) D
    Diff: 3
              Page Ref:
    Topic:
11) A
    Diff: 4
              Page Ref:
    Topic:
12) A
    Diff: 2
              Page Ref:
    Topic:
13) Final answer is always -3.
```

Select a number: \boldsymbol{x} Multiply by 3: 3x3*x* - 9 Subtract 9 from the answer: $\frac{3x-9}{3} = x-3$ Divide by 3: Subtract the original number: x - 3 - x = -3Diff: 4 Page Ref: Topic:

Answer Key Testname: CH1

```
14) C
    Diff: 4
             Page Ref:
    Topic:
15) approximately $7
   Diff: 3
             Page Ref:
   Topic:
16) B
   Diff: 2
             Page Ref:
   Topic:
17) B
   Diff: 3
             Page Ref:
   Topic:
18) approximately $3,240
   Diff: 3
             Page Ref:
    Topic:
19) A
    Diff: 3
             Page Ref:
   Topic:
20) B
   Diff: 3
             Page Ref:
   Topic:
21) 128
   Diff: 2
             Page Ref:
    Topic:
22) C
    Diff: 3
             Page Ref:
   Topic:
23) $2.60
   Diff: 4
             Page Ref:
   Topic:
24) D
    Diff: 3
             Page Ref:
    Topic:
25) B
    Diff: 3
             Page Ref:
    Topic:
26) 640 employees do not commute by bus or train.
             Page Ref:
   Diff: 4
   Topic:
27) approximately $182
    Diff: 3
             Page Ref:
   Topic:
28) A
   Diff: 4
             Page Ref:
   Topic:
29) B
    Diff: 2
             Page Ref:
    Topic:
```

Answer Key Testname: CH1

30) Deductive. Leanne knew that consistently being late can cause one to lose their job, so she reasoned that her tardiness could cause this to happen.

```
Diff: 0 Page Ref: Topic:
```

31) Inductive. Paul assumed that because Leanne had a pattern of being late, this pattern would continue.

Diff: 0 Page Ref: Topic:

32) D

Diff: 2 Page Ref: Topic:

33) 231,000

Diff: 2 Page Ref: Topic:

34) B

Diff: 2 Page Ref:

Topic: