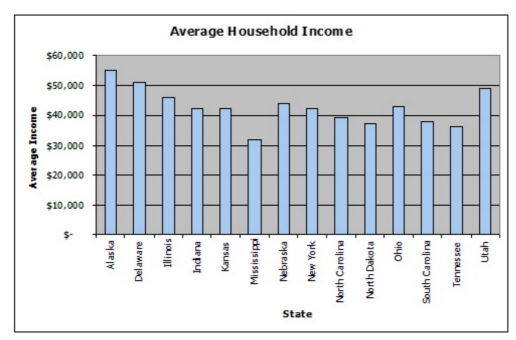
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

1) For a specific year, the average household income for selected states is shown here. Estimate the average household income for North Carolina.





Answer: \$39,000 Explanation:

2) Estimate the total cost of the following meal at a sub shop.

2)

sandwich \$4.89 chips \$1.24 soda \$0.99

Answer: approximately \$7

5 10 20 40 80

Explanation:

3) Use inductive reasoning to find a pattern, and then make a reasonable conjecture for the next number in the sequence.

3)	

Answer: 160
Explanation:

4)	Use inductive reasoning to conselected to the final answer.	4)				
	reasoning.	ity to provi	e your conjecture using deductive			
	C					
	Select a number:					
	Multiply by 8: Subtract 24 from the answ					
	Divide by 8:	ver:				
	Subtract the original num	her:				
	Answer: Final answer is alway					
	Allswei. I mai allswei is alway	ys -3.				
	Select a number:		X			
	Multiply by 8:		8 <i>x</i>			
	Subtract 24 from the	answer:	8 <i>x</i> - 24			
	Divide by 8:		$\frac{8x-24}{8}=x-3$			
	Subtract the original	number:	x - 3 - x = -3			
	Explanation:					
ΕV	Round to the nearest hundred	thousand		E\		
3)	98,521,900	-mousand.		5)		
	Answer: 98,500,000					
	Explanation:					
		1 . 5.1	The state of the s			
6)	of their evening based on the		dding anniversary. Estimate the total cos	6)		
	theater \$59.52	prices sero	···			
	dinner \$58.79					
	drinks \$12.78					
	taxi \$13.50					
	Answer: approximately \$146 Explanation:					
7)	The peak rate of a phone com	pany is 22¢	t per minute, and the off-peak rate is 12¢	7)		
	per minute. Find the savings	for a 44-mi	nute phone call if it was made during			
off-peak time as opposed to peak time.						

Explanation:

8)	An item that o	originally c	ost \$887.99 is on	sale for 20% off. Estima	te the sale	8)		
	price of the ite	em.						
	Answer: \$712-	-\$720						
	Explanation:	Ψ120						
	Explanation.							
9)	Estimate the c	cost to live	in an apartment f	For 1 year if the rent is \$31	9 per month	9)		
-,	and utilities a		-	J	· r	<i>''</i>		
		•						
	Answer: appro	oximately \$	4560					
	Explanation:							
40)	Han in desption		4. C. d. a. a. 44. a	and then males a massenal	.1	4.0)		
10)		•	•	and then make a reasonal	ne conjecture	10)		
	for the next n		•					
	7 8 10	13 17	22 28					
	Answer: 35							
	Explanation:							
	•							
11)	One number i	s 18 more	than another num	ber. The sum of the num	bers is 36.	11)		
	Find the numb	bers.						
	Answer: 9 and	1 2 7						
	Explanation:	. 21						
	Explanation.							
MULTIPL	_E CHOICE. Ch	noose the on	e alternative that b	pest completes the statement	or answers the qu	estion.		
				· ·	,			
12)	Round to the	nearest hur	ndredth.				12) _	
	2.87491							
	A) 2.87000		B) 2.87400	c) 2.88000	D) 2.87500			
	Answer: A							
	Explanation:	A)						
	•	B)						
		C)						
		D)						

13) 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.

13) _____

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

 $12,345,679 \times 18 = 222,222,222$

 $12,345,679 \times 27 = 333,333,333$

.

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

A) 333,333,333

B) 555,555,555

C) 444,444,444

D) 444,444,408

Answer: C

Explanation: A)

B)

C) D)

14) 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.

14)

 $0^2 + 1 = 1$

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

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

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

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

.

 $11^2 + 23 = ?$

A) 133

B) 143

c) 12^2

D) 13^2

Answer: C

Explanation: A)

B)

C)

D)

15) Use deductiv	e reasonin	g to arrive at	a conclusi	on.		15)
Day we can A) watch for B) eat Mex C) eat Kore	ootball and ican food a	open gifts. and take a wa nd take a wal	alk in a par k in a park	·k.	ways open, so this Christma	as .
D) eat fast to Answer: C Explanation:	A) B) C) D)	ake a walk in	a park.			
next number 1 3 7	in the sequ	_		7	reasonable conjecture for t	the 16)
A) 45 Answer: C Explanation:	A) B) C) D)	в) 41		c) 39	D) 43	
17) Use inductive	e reasoning	g to find a pa	ttern, and t	then make a	reasonable conjecture for t	the 17)

17) Use inductiv next number			, and then make a reas	onable conjecture
6 7 3	-	<u>.</u>		
A) -3		в) 2	c) -6	D) -1
Answer: C				
Explanation:	A)			
	B)			
	C)			
	D)			

18) Use inductive reasoning to make a conjecture about a rule that relates the original number to the final answer. Try to prove your conjecture using deductive reasoning.					18)
Select a num Add 80. Multiply by Subtract 560 Divide by 7. Subtract the A) The ans B) The ans C) The ans	ber. 7. original numbe wer is always (wer is always -	r.). 480. he original num			
Answer: A Explanation:	A) B) C) D)				
car get? (Ro A) 24.5 mi	485 miles on 1 und to the near les per gallon les per gallon A) B) C) D)	•	gasoline. How man B) 43.2 miles D) 40.8 miles		19)
4 PCs on eac	th counter with nches wide and ide?	4 feet between	the PCs and 3 feet of	n-made. She wants to put on each end. The PCs ounters should the Internet D) 28 ft	20)

21) A person	's monthly budget includes \$226 for food, \$172 for gasoline, and \$193 for
utilities.	If the person earns \$2037 per month, how much money is left for other
expenses	?

21) _____

- A) \$1639
- B) \$1672
- c) \$1446
- D) \$723

Answer: C

Explanation: A)

- B)
- C) D)
- 22) Phil has 12 stamps of denominations \$0.37 and \$0.23. If the total value of the stamps is \$22) ____ \$3.18 how many \$0.37 stamps does Phil have?
 - A) 4

B) 3

c) 9

D) 2

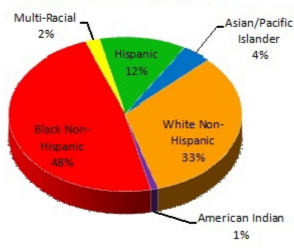
Answer: B

Explanation: A)

- B) C)
- C) D)
- 23) The demographics of an elementary school are shown below. The school has 504 students. Estimate the number of students who are White Non-Hispanic.

23)

School Demographics



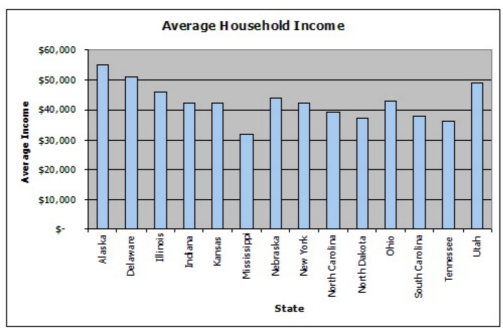
- A) 166
- B) 17

c) 33

D) 16,632

Answer: A

- Explanation: A)
 - B)
 - C)
 - D)



- A) \$32,000
- B) \$40,000
- c) \$15,000
- D) \$23,000

Answer: D

Explanation: A)

- B)
- C)
- D)

25) The length of a garden is double its width. There is a fence around the perimeter that measures 180 ft. What are the length and width of the garden?

25)

A)
$$length = 90 \text{ ft}$$
, $width = 45 \text{ ft}$

B) length =
$$45$$
 ft, width = 90 ft

C) length =
$$60$$
 ft, width = 30 ft

D)
$$length = 30 ft$$
, $width = 60 ft$

Answer: C

Explanation: A)

- B)
- C)
- D)

26) Round 857,665,735 to the nearest ten-thousand.

26)

- A) 857,666,000
- B) 857,665,740
- c) 857,700,000
- D) 857,670,000

Answer: D

Explanation: A)

- B)
 - C)
 - D)

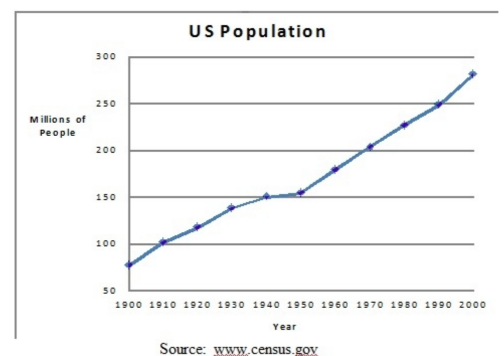
27) A recipe calls for 3 cups of flour. If the baker wants to make half a recipe, how much flour should be used?					27)
flour should	be used?		1	2	
A) 5 cups	В) 6 с	cups	C) $1\frac{1}{2}$ cups	D) $\frac{2}{3}$ cup	
Answer: C Explanation:	A) B) C) D)				
	nter example to sho				28)
•	-	d by 5 and the di	gits of the answer ar	e added, the sum will	
be divisible	•				
	=55; 5+5=10,		=		
	5 = 555; 5 + 5 + 5		=		
•	25; $2 + 5 = 7$, wh		•		
D) $10 \times 5 =$	= 50; 5 + 0 = 5, w	hich is divisible	by 5.		
Answer: C					
Explanation:	A) B)				
	Б) С)				
	D)				
29) Determine w	whether the type of	reasoning used i	s inductive or deduc	tive reasoning.	29)
If a compute	er tech says it will	cost \$125 to fix r	ny computer, it will	actually cost \$200.	
		it would cost \$1	25 to fix my comput	er, I can expect it to	
cost me \$20					
-	ve reasoning		B) inductive reason	nıng	
Answer: A	^				
Explanation:	A) B)				
30) Determine w	whether the type of	reasoning used i	s inductive or deduc	tive reasoning.	30)
Matthew has	s already lost 5 car	neras. He didn't	spend a lot of mone	y on his newest	
camera beca	use he knows he'll	eventually lose	that one too.		
A) inductiv	ve reasoning	-	B) deductive reaso	ning	
Answer: A					

A) B)

Explanation:

32)

33)



A) 12,100,000

- B) 101,000,000
- C) 81,000,000
- D) 121,000,000

Answer: B

Explanation:

- A) B)
- C)
- D)

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

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

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

Answer: A

Explanation: A)

- B)
- C)
- D)

33) Jane has 17 phone cards worth either \$20 or \$15. How many of each does he have if the phone cards total \$315?

- A) twelve \$20 cards and five \$15 cards
- B) five \$20 cards and twelve \$15 cards
- C) eleven \$20 cards and six \$15 cards
- D) fifteen \$20 cards and one \$15 cards

Answer: A

Explanation: A)

- B)
- C)

Answer Key Testname: C1

1) \$39,000

- 2) approximately \$7
- 3) 160
- 4) Final answer is always -3.

Select a number: xMultiply by 8: 8x

Subtract 24 from the answer: 8x - 24

Divide by 8: $\frac{8x - 24}{8} = x - 3$

Subtract the original number: x - 3 - x = -3

- 5) 98,500,000
- 6) approximately \$146
- 7) \$4.40
- 8) \$712-\$720
- 9) approximately \$4560
- 10) 35
- 11) 9 and 27
- 12) A
- 13) C
- 14) C
- 15) C
- 16) C
- 17) C
- 18) A
- 19) D
- 20) B
- 21) C
- 22) B
- 23) A
- 24) D
- 25) C
- 26) D
- 27) C
- 28) C
- 29) A 30) A
- 31) B
- 32) A
- 33) A