

14:58

Question 1 / 50

If a stock clerk receives six shipments per week, how many shipments does she receive over the course of 16 weeks?

☐ 80☐ 84☐ 88☐ 92☐ 96

Submit Answer

$$6 \times 16$$

$$96$$

14:56

Question 2 / 50

Which of the following is the largest value?

☐ 0.815☐ 0.581☐ 0.851☐ 0.518☐ 0.185

Submit Answer

0.851

14:54

Question 3 / 50

A hat store sells 900 hats in its first year. If the number of hats it sells in the next year is 50% higher, how many hats will it sell in its second year?

☐ 1200☐ 1350☐ 1380☐ 1400☐ 1440

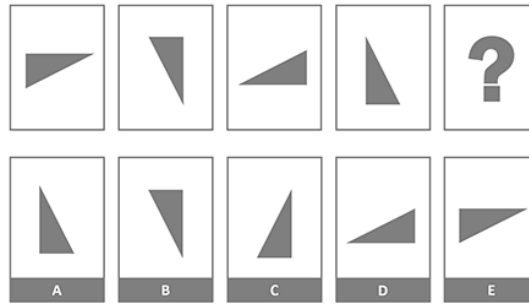
Submit Answer

1350 ($900 + 900/2$)

14:51

Question 4 / 50

Which of the following boxes should replace the question mark (?) to complete the pattern?



- ☐ A
- ☐ B
- ☐ C
- ☐ D
- ☐ E

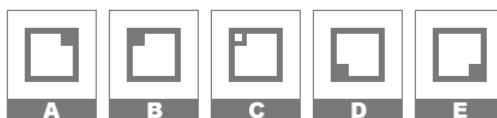
Submit Answer

E (clockwise rotation)

14:45

Question 5 / 50

Which of the following boxes should replace the question mark (?) to complete the pattern?

☐ A☐ B☐ C☐ D☐ E

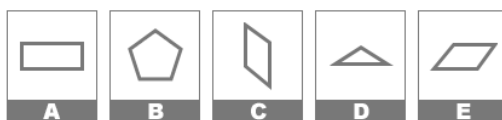
Submit Answer

B (clockwise rotation)

14:42

Question 6 / 50

Which of the following boxes should replace the question mark (?) to complete the pattern?

☐ A☐ B☐ C☐ D☐ E

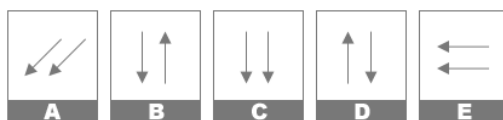
Submit Answer

D (triangle sequence)

14:41

Question 7 / 50

Which of the following boxes should replace the question mark (?) to complete the pattern?

☐ A☐ B☐ C☐ D☐ E

Submit Answer

C

14:38

Question 8 / 50

SALMON is to FISH as ...

☐ EXPERIMENT is to CHEMISTRY☐ OXYGEN is to ELEMENT☐ TRAIN is to BUS☐ ANIMAL is to REPTILE☐ MOTION is to SWIM

Submit Answer

OXYGEN is to ELEMENT

14:36

Question 9 / 50

PAPER is to THIN as...

- ☐ FLEA is to TINY
- ☐ BINDER is to ORGANIZE
- ☐ PRINTER is to COPY
- ☐ RABBIT is to WISHFUL
- ☐ SPOON is to SULKY

Submit Answer

FLEA is to TINY

14:34

Question 10 / 50

PROFICIENT is to PRACTICE as ...

- ☐ STRONG is to EXERCISE
- ☐ EXPERT is to PREFERENCE
- ☐ IGNORANT is to DISPUTE
- ☐ CONCEDE is to PERMIT
- ☐ INFORMED is to GENEROSITY

Submit Answer

STRONG is to EXCERSIZE

14:31

Question 11 / 50

Choose the word or words that, when inserted in the sentence to replace the blank or blanks, best fits the meaning of the sentence.

The _____ pace at which the professor lectured frustrated some students, who wished he wouldn't spend so much time explaining basic concepts.

☐ elevated☐ accelerated☐ temperate☐ swift☐ deliberate

Submit Answer

temperate

14:29

Question 12 / 50

Choose the word or words that, when inserted in the sentence to replace the blank or blanks, best fits the meaning of the sentence.

The journalist's article, expected to be a harsh _____ of the politician, actually portrayed her in a very positive light.

☐ reenactment☐ critique☐ declaration☐ rebuttal☐ preview

Submit Answer

critique

14:28

Question 13 / 50

Choose the word or words that, when inserted in the sentence to replace the blank or blanks, best fits the meaning of the sentence.

When someone uses their cell phone in a movie theater, others might find this to be _____.

☐ lawful☐ commendable☐ endurable☐ justified☐ impertinent

Submit Answer

impertinent

14:25

Question 14 / 50

Choose the word or words that, when inserted in the sentence to replace the blank or blanks, best fits the meaning of the sentence.

The new phone model is being panned by critics due to the changes made to its design; while the old model offered ample storage, this model _____ storage in lieu of camera quality.

☐ derided☐ preserved☐ extended☐ sacrificed☐ postponed

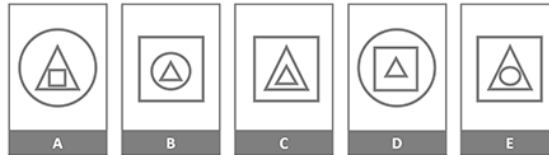
Submit Answer

sacrificed

14:23

Question 15 / 50

Which of the following does not belong?

☐ A☐ B☐ C☐ D☐ E

Submit Answer

Has no circle

C

14:21

Question 16 / 50

Which of the following does not belong?

☐ A☐ B☐ C☐ D☐ E

Submit Answer

D

14:20

Question 17 / 50

Which of the following does not belong?

☐ A☐ B☐ C☐ D☐ E

Submit Answer

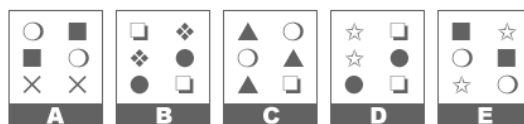
Doesn't have 2 circles

D

14:17

Question 18 / 50

Which of the following does not belong?

☐ A☐ B☐ C☐ D☐ E

Submit Answer

(3 shapes highlighted not 2)

C

14:14

Question 19 / 50

In a class of forty students, one fifth of the students also play on the school's football team. If four more students from the class join the football team, what percentage of students in the class will be on the football team?

☐ 25%☐ 30%☐ 33%☐ 35%☐ 40%

Submit Answer

$$(12 \times 100 / 40)$$

30%

14:12

Question 20 / 50

12 is 40% of what number?

☐ 20☐ 24☐ 25☐ 30☐ 32

Submit Answer

$$(12 \times 100 / 40)$$

30

14:11

Question 21 / 50

What would be the next group of letters in the following series?

akje ... ajif ... aihg ... ahgh ?

☐ agff☐ agfi☐ aggi☐ aifh☐ aifi

Submit Answer

AGFI

14:08

Question 22 / 50

Assume the first two statements are true. Is the final statement: 1) True, 2) False, or 3) Uncertain based on the information provided?

Jared received the highest grade in the class.
Wes received the lowest grade in the class.
Donna received a lower grade than Jared.

☐ True☐ False☐ Uncertain

Submit Answer

True

14:06

Question 23 / 50

Assume the first two statements are true. Is the final statement: 1) True, 2) False, or 3) Uncertain based on the information provided?

Robin works at the same office as Charles.
Charles works at a different office than Alex.
Alex works at a different office than Robin.

☐ True☐ False☐ Uncertain

Submit Answer

True

14:04

Question 24 / 50

Assume the first two statements are true. Is the final statement: 1) True, 2) False, or 3) Uncertain based on the information provided?

David sold fewer subscriptions than Sara.
David sold more subscriptions than Sam.
Sam sold more subscriptions than Sara.

☐ True☐ False☐ Uncertain

Submit Answer

False

14:02

Question 25 / 50

How many of the five items in the left hand column are exactly the same as the corresponding entry in the right hand column?

Mendelson Industries
Hernandez Pharmaceuticals
Jenkins Architectural Design
Holmes Banking and Loans
Wheeler Lawn Services

Mendelson Industries
Hernandez Pharmaceuticals
Jenkins Architectural Design
Holmes Banking and Loans
Wheeler Lawn Services

☐ 1☐ 2☐ 3☐ 4☐ 5

Submit Answer

5

14:00

Question 26 / 50

How many of the five items in the left hand column are exactly the same as the corresponding entry in the right hand column?

Laren Investments
Faddish Marketing, Inc.
McGregor Production Co.
Hastings Market
Akron Agency

Lauren Investments
Faddish Marketing Inc.
McGregor Production Co
Hastings Mart
Akron Agency

☐ 1☐ 2☐ 3☐ 4☐ 5

Submit Answer

13:59

Question 27 / 50

How many of the five items in the left hand column are exactly the same as the corresponding entry in the right hand column?

114 Maple Dr.
55 Greenfield Ct.
3201 Gardner St.
24 Walker Rd.
8 Whitehurst Ln.

114 N. Maple Dr.
55 Greenfield Ct.
3201 Gardner Rd.
24 Walker Rd.
8 Whitehurst Ln.

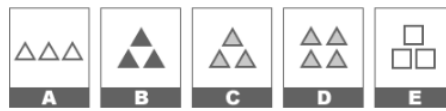
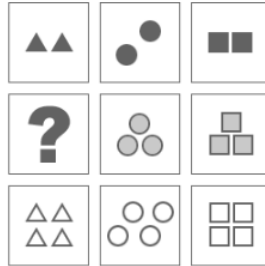
☐ 1☐ 2☐ 3☐ 4☐ 5

Submit Answer

3

Question 28 / 50

Which of the following boxes should replace the question mark (?) to complete the pattern?



☐ A

☐ B

☐ C

☐ D

☐ E

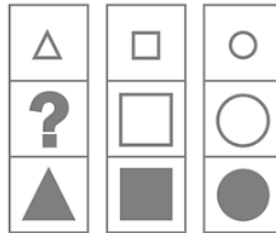
Submit Answer

C

13:47

Question 29 / 50

Which of the following boxes should replace the question mark (?) to complete the pattern?



- ☐ A
- ☐ B
- ☐ C
- ☐ D
- ☐ E

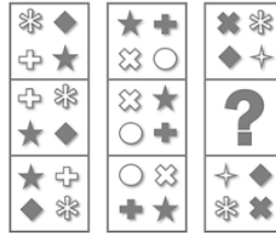
Submit Answer

E

13:44

Question 30 / 50

Which of the following boxes should replace the question mark (?) to complete the pattern?

☐ A☐ B☐ C☐ D☐ E

Submit Answer

E

13:38

Question 31 / 50

What would be the next number in the following series?

2 ... 4 ... 7 ... 11 ... 16 ...?

☐ 21☐ 22☐ 23☐ 25☐ 27

Submit Answer

22

13:37

Question 32 / 50

A cashier uses an average of 3.5 twenty dollar bills every hour in order to make change for customers. If this cashier works 180 hours per month, how many twenty dollar bills will he need each month?

☐ 450☐ 540☐ 585☐ 630☐ 675

Submit Answer

630

13:34

Question 33 / 50

A safety specialist can complete an inspection in 0.5 hours. Her less experienced colleague takes 2.0 hours to complete an inspection. If both individuals start working at the same time, and each spends 70 hours completing inspections over the course of a month, how many total inspections will they have completed?

☐ 165☐ 170☐ 175☐ 180☐ 185

Submit Answer

175

13:33

Question 34 / 50

Choose the word or words that, when inserted in the sentence to replace the blank or blanks, best fits the meaning of the sentence.

Upon returning to her home, the anxious woman was relieved to find it to be _____ after _____ fearing that she had left the stove on in the kitchen while she was gone all day.

☐ unscathed . . erroneously☐ razed . . tenaciously☐ intact . . accordingly☐ obliterated . . perennially☐ resplendent . . duly

Submit Answer

unscathed- erroneously

13:30

Question 35 / 50

Choose the word or words that, when inserted in the sentence to replace the blank or blanks, best fits the meaning of the sentence.

Upon entering the _____ home, the police officers were disgusted to see its rundown state.

☐ stalwart☐ derelict☐ gracious☐ fastidious☐ exemplary

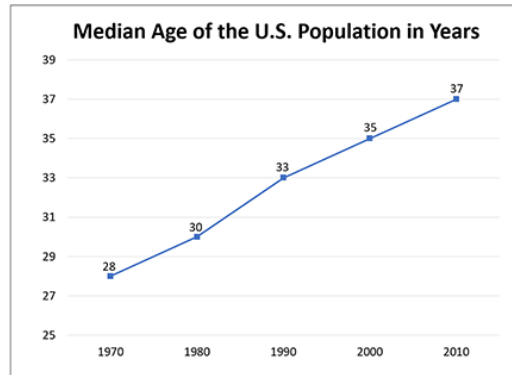
Submit Answer

derelict

13:27

Question 36 / 50

By what percentage did the median age increase between 1970 and 2000?

☐ 7%☐ 11%☐ 20%☐ 25%☐ 30%

Submit Answer

 $(35 - 28 = 7; 700 / 28 = 25)$

25%

13:24

Question 37 / 50

A group of four numbers has an average (arithmetic mean) of 30. The first three numbers are 32, 26, and 24. What is the other number?

☐ 30☐ 33☐ 38☐ 48☐ 53

Submit Answer

$$(4 \times 30 - 24 - 26 - 32)$$

38

13:23

Question 38 / 50

A new car is purchased for \$24,000. The value of the car depreciates by 20% in the first year and 15% in the next. What is the value of the car after two years?

☐ \$16,300☐ \$16,320☐ \$16,340☐ \$16,360☐ \$16,380

Submit Answer

$$[24000 \times 20 / 100 = 4800; (24000 - 4800) \times 25 / 100 = 2880; 19200 - 2880 = 16320]$$

16320

13:20

Question 39 / 50

A restaurant buys 1500 eggs per week, at \$1.50 per dozen. If the cost per dozen eggs rises to \$1.80, how much more will the restaurant have to pay for eggs per week?

☐ \$23.25☐ \$35☐ \$32.75☐ \$37.50☐ \$28.50

Submit Answer

$(1500/12=125 \text{ dozens. } 125 \times 1.8 - 125 \times 1.5 = 37.5)$

37.5

13:18

Question 40 / 50

Choose the word that is most nearly OPPOSITE to the word in capital letters.

MANIFOLD

- ☐ volitional
- ☐ plentiful
- ☐ diverse
- ☐ singular
- ☐ unintentional

Submit Answer

singular

13:16

Question 41 / 50

Choose the word that is most nearly OPPOSITE to the word in capital letters.

GARNER

☐ yield

☐ provide

☐ seize

☐ dispel

☐ assemble

Submit Answer

dispel

13:14

Question 42 / 50

SUPPORT is to FRAMEWORK as..

☐ NOURISHMENT is to DEPRIVATION☐ AMUSEMENT is to HOBBY☐ CONSCIOUSNESS is to SLEEP☐ COMPETENCY is to EMPLOYMENT☐ ORGANIZATION is to FORTITUDE

Submit Answer

Competency to employment

13:12

Question 43 / 50

OBTRUSIVE is to INCONSPICUOUS as ...

- ☐ IMITATION is to FORGED
- ☐ DISCREET is to PROMINENT
- ☐ SYNCHRONOUS is to TIMELY
- ☐ BLATANT is to PATENT
- ☐ DIRE is to TERRIBLE

Submit Answer

Discreet to prominent

13:10

Question 44 / 50

Choose the word or words that, when inserted in the sentence to replace the blank or blanks, best fits the meaning of the sentence.

Although the store _____ friendly employees toward the entrance, instructing them to welcome customers into the store, discerning minds were able to reason that these employees were really meant to serve as a _____ to shoplifters.

☐ stationed . . deterrent☐ discharged . . temptation☐ gratified . . scourge☐ insinuated . . gesture☐ positioned . . benefit

Submit Answer

Stationed deterrent

13:08

Question 45 / 50

An account manager makes \$1,800 per pay cycle, plus 12.5% commission on all customer renewals. If she makes \$2,750 during a certain pay cycle, then how much money did she generate in renewals during this time?

☐ \$7,400☐ \$7,500☐ \$7,600☐ \$7,700☐ \$7,800

Submit Answer

$(2750 + 1800 = 950)$ 950 is 12.5% of x. $X = 950 \times 100 / 12.5$

7600

13:06

Question 46 / 50

A pie eating contest begins with 14 men and 10 women as contestants. By the end of Round One, 2 men and 2 women have dropped out of the contest. What percentage of contestants proceeding to Round Two are women?

☐ 40%☐ 50%☐ 60%☐ 70%☐ 80%

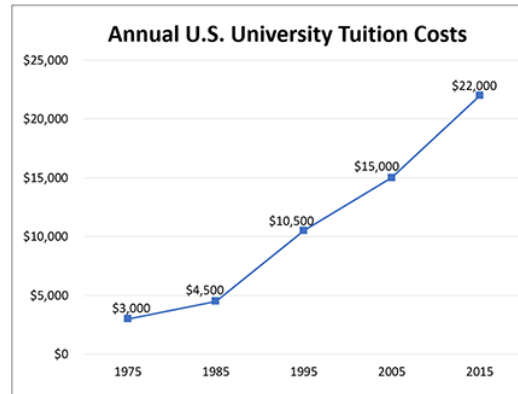
Submit Answer

$$(8 \times 100 / 2)$$

49%

Question 47 / 50

By what percentage did the costs increase between 1975 and 1995?

☐ 25%☐ 75%☐ 150%☐ 200%☐ 250%

Submit Answer

250%

13:00

Question 48 / 50

A sporting goods store sells mountain bikes from seven different brands, in four different sizes, and in six different colors. How many different combinations of brand, size, and color are possible?

☐ 144☐ 168☐ 180☐ 192☐ 210

Submit Answer

168

12:58

Question 49 / 50

A plumbing company takes an average of three hours to complete a job. If they complete 180 jobs in a month, and earn a total of \$29,700 for the month, what was their average rate on an hourly basis for that month?

☐ \$42☐ \$45☐ \$46☐ \$48☐ \$55

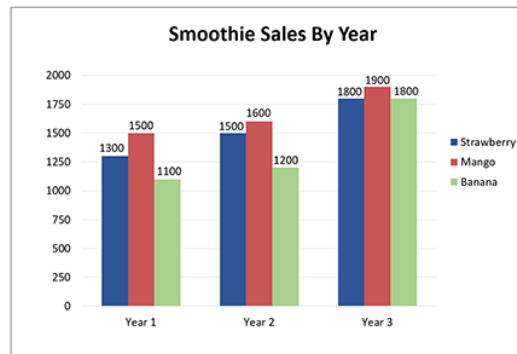
Submit Answer

$$[29700/(180 \times 3)]$$

\$55

Question 50 / 50

The chart below shows the sales of the three most popular smoothies at Phoebe's Smoothies. Which smoothie experienced the greatest increase in sales from one year to the next?



- ☐ Strawberry in Year 2 versus Year 1
- ☐ Strawberry in Year 3 versus Year 2
- ☐ Mango in Year 3 versus Year 2
- ☐ Banana in Year 2 versus Year 1
- ☐ Banana in Year 3 versus Year 2

Submit Answer

Banana in Year 3 versus Year 2