

# Question ID 0f1d42fd

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: 0f1d42fd

The density of a certain type of wood is **353** kilograms per cubic meter. A sample of this type of wood is in the shape of a cube and has a mass of **345** kilograms. To the nearest hundredth of a meter, what is the length of one edge of this sample?

- A. **0.98**
- B. **0.99**
- C. **1.01**
- D. **1.02**

ID: 0f1d42fd Answer

Correct Answer: B

Rationale

Choice B is correct. It's given that the density of a certain type of wood is **353** kilograms per cubic meter ( $\text{kg}/\text{m}^3$ ), and a sample of this type of wood has a mass of **345 kg**. Let  $x$  represent the volume, in  $\text{m}^3$ , of the sample. It follows that the relationship between the density, mass, and volume of this sample can be written

as  $\frac{353 \text{ kg}}{1 \text{ m}^3} = \frac{345 \text{ kg}}{x \text{ m}^3}$ , or  $353 = \frac{345}{x}$ . Multiplying both sides of this equation by  $x$  yields  $353x = 345$ . Dividing both sides of this equation by **353** yields  $x = \frac{345}{353}$ . Therefore, the volume of this sample is  $\frac{345}{353} \text{ m}^3$ . Since it's given that the sample of this type of wood is a cube, it follows that the length of one edge of this sample can be found using the volume formula for a cube,  $V = s^3$ , where  $V$  represents the volume, in  $\text{m}^3$ , and  $s$  represents the length, in m, of one edge of the cube.

Substituting  $\frac{345}{353}$  for  $V$  in this formula yields  $\frac{345}{353} = s^3$ . Taking the cube root of both sides of this equation yields  $\sqrt[3]{\frac{345}{353}} = s$ , or  $s \approx 0.99$ . Therefore, the length of one edge of this sample to the nearest hundredth of a meter is **0.99**.

Choices A, C, and D are incorrect and may result from conceptual or calculation errors.

Question Difficulty: Hard

# Question ID 7989c1bb

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: 7989c1bb

A certain town has an area of **4.36** square miles. What is the area, in square yards, of this town?  
**(1 mile = 1,760 yards)**

- A. 404
- B. 7,674
- C. 710,459
- D. 13,505,536

ID: 7989c1bb Answer

Correct Answer: D

Rationale

Choice D is correct. Since the number of yards in 1 mile is **1,760**, the number of square yards in 1 square mile is  $(1,760)(1,760) = 3,097,600$ . Therefore, if the area of the town is **4.36** square miles, it is  $4.36(3,097,600) = 13,505,536$ , in square yards.

Choice A is incorrect and may result from dividing the number of yards in a mile by the square mileage of the town.

Choice B is incorrect and may result from multiplying the number of yards in a mile by the square mileage of the town.

Choice C is incorrect and may result from dividing the number of square yards in a square mile by the square mileage of the town.

Question Difficulty: Hard

# Question ID ea2c91c1

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: ea2c91c1

For an electric field passing through a flat surface perpendicular to it, the electric flux of the electric field through the surface is the product of the electric field's strength and the area of the surface. A certain flat surface consists of two adjacent squares, where the side length, in meters, of the larger square is 3 times the side length, in meters, of the smaller square. An electric field with strength **29.00** volts per meter passes uniformly through this surface, which is perpendicular to the electric field. If the total electric flux of the electric field through this surface is **4,640 volts · meters**, what is the electric flux, in **volts · meters**, of the electric field through the larger square?

ID: ea2c91c1 Answer

Correct Answer: 4176

Rationale

The correct answer is **4,176**. It's given that the side length of the larger square is 3 times the side length of the smaller square. This means that the area of the larger square is  $3^2$ , or 9, times the area of the smaller square. If the area of the smaller square is represented by  $x$ , then the area of the larger square can be represented by  $9x$ . Therefore, the flat surface of the two adjacent squares has a total area of  $x + 9x$ , or  $10x$ . It's given that an electric field with strength **29.00** volts per meter passes uniformly through this surface and the total electric flux of the electric field through this surface is **4,640 volts · meters**. Since it's given that the electric flux is the product of the electric field's strength and the area of the surface, the equation  $29.00(10x) = 4,640$ , or  $290x = 4,640$ , can be used to represent this situation. Dividing each side of this equation by **290** yields  $x = 16$ . Substituting **16** for  $x$  in the expression for the area of the larger square,  $9x$ , yields  $9(16)$ , or **144**, square meters. Since the area of the larger square is **144** square meters, the electric flux, in **volts · meters**, of the electric field through the larger square can be determined by multiplying the area of the larger square by the strength of the electric field. Thus, the electric flux is  $(144 \text{ square meters}) \left(\frac{29.00 \text{ volts}}{\text{meter}}\right)$ , or **4,176 volts · meters**.

Question Difficulty: Hard

# Question ID 6963dfb3

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: 6963dfb3

A landscaper uses a hose that puts  $88x$  ounces of water in a bucket in  $5y$  minutes. Which expression represents the number of ounces of water the hose puts in the bucket in  $9y$  minutes at this rate?

- A.  $\frac{9x}{440}$
- B.  $\frac{440x}{9}$
- C.  $\frac{5x}{792}$
- D.  $\frac{792x}{5}$

ID: 6963dfb3 Answer

Correct Answer: D

Rationale

Choice D is correct. It's given that a hose puts  $88x$  ounces of water in a bucket in  $5y$  minutes. Therefore, the rate at which the hose puts water in the bucket, in ounces per minute, can be represented by the expression  $\frac{88x}{5y}$ . Let  $w$  represent the number of ounces of water the hose puts in the bucket in  $9y$  minutes at this rate. It follows that the rate at which the hose puts water in the bucket, in ounces per minute, can be represented by the expression  $\frac{w}{9y}$ . The expressions  $\frac{88x}{5y}$  and  $\frac{w}{9y}$  represent the same rate, so it follows that  $\frac{88x}{5y} = \frac{w}{9y}$ . Multiplying both sides of this equation by  $9y$  yields  $\frac{792xy}{5y} = w$ , or  $\frac{792x}{5} = w$ . Therefore, the number of ounces of water the hose puts in the bucket in  $9y$  minutes can be represented by the expression  $\frac{792x}{5}$ .

Choice A is incorrect and may result from conceptual or calculation errors.

Choice B is incorrect and may result from conceptual or calculation errors.

Choice C is incorrect and may result from conceptual or calculation errors.

Question Difficulty: Hard

# Question ID c6ad6232

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: c6ad6232

Objects R and S each travel at a constant speed. The speed of object R is half the speed of object S. Object R travels a distance of  $4x$  inches in  $y$  seconds. Which expression represents the time, in seconds, it takes object S to travel a distance of  $24x$  inches?

- A.  $12y$
- B.  $3y$
- C.  $16y$
- D.  $6y$

ID: c6ad6232 Answer

Correct Answer: B

Rationale

Choice B is correct. It's given that object R travels a distance of  $4x$  inches in  $y$  seconds. This speed can be written as  $\frac{4x \text{ inches}}{y \text{ seconds}}$ . It's given that the speed of object R is half the speed of object S. It follows that the speed of object S is twice the speed of object R, which is  $2\left(\frac{4x \text{ inches}}{y \text{ seconds}}\right)$ , or  $\frac{8x \text{ inches}}{y \text{ seconds}}$ . Let  $n$  represent the time, in seconds, it takes object S to travel a distance of  $24x$  inches. The value of  $n$  can be found by solving the equation  $\frac{8x \text{ inches}}{y \text{ seconds}} = \frac{24x \text{ inches}}{n \text{ seconds}}$ , which can be written as  $\frac{8x}{y} = \frac{24x}{n}$ . Multiplying each side of this equation by  $ny$  yields  $8xn = 24xy$ . Dividing each side of this equation by  $8x$  yields  $n = 3y$ . Therefore, the expression  $3y$  represents the time, in seconds, it takes object S to travel a distance of  $24x$  inches.

Choice A is incorrect. This expression represents the time, in seconds, it would take object S to travel a distance of  $24x$  inches if the speed of object R were twice, not half, the speed of object S.

Choice C is incorrect. This expression represents the time, in seconds, it takes object S to travel a distance of  $128x$  inches, not  $24x$  inches.

Choice D is incorrect. This expression represents the time, in seconds, it takes object R, not object S, to travel a distance of  $24x$  inches.

Question Difficulty: Hard

# Question ID 00048e15

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: 00048e15

If  $\frac{4a}{b} = 6.7$  and  $\frac{a}{bn} = 26.8$ , what is the value of  $n$ ?

ID: 00048e15 Answer

Correct Answer: .0625, 1/16

Rationale

The correct answer is **.0625**. It's given that  $\frac{4a}{b} = 6.7$  and  $\frac{a}{bn} = 26.8$ . The equation  $\frac{4a}{b} = 6.7$  can be rewritten as  $(4)\left(\frac{a}{b}\right) = 6.7$ . Dividing both sides of this equation by 4 yields  $\frac{a}{b} = 1.675$ . The equation  $\frac{a}{bn} = 26.8$  can be rewritten as  $\left(\frac{a}{b}\right)\left(\frac{1}{n}\right) = 26.8$ . Substituting  $1.675$  for  $\frac{a}{b}$  in this equation yields  $(1.675)\left(\frac{1}{n}\right) = 26.8$ , or  $\frac{1.675}{n} = 26.8$ . Multiplying both sides of this equation by  $n$  yields  $1.675 = 26.8n$ . Dividing both sides of this equation by  $26.8$  yields  $n = 0.0625$ . Therefore, the value of  $n$  is **0.0625**. Note that .0625, 0.062, 0.063, and 1/16 are examples of ways to enter a correct answer.

Question Difficulty: Hard

# Question ID 335fc7f5

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: 335fc7f5

A certain park has an area of **11,863,808** square yards. What is the area, in square miles, of this park?  
**(1 mile = 1,760 yards)**

- A. **1.96**
- B. **3.83**
- C. **3,444.39**
- D. **6,740.8**

ID: 335fc7f5 Answer

Correct Answer: B

Rationale

Choice B is correct. Since 1 mile is equal to 1,760 yards, 1 square mile is equal to  $1,760^2$ , or 3,097,600, square yards. It's given that the park has an area of **11,863,808** square yards. Therefore, the park has an area of  $(11,863,808 \text{ square yards}) \left( \frac{1 \text{ square mile}}{3,097,600 \text{ square yards}} \right)$ , or  $\frac{11,863,808}{3,097,600}$  square miles. Thus, the area, in square miles, of the park is **3.83**.

Choice A is incorrect and may result from conceptual or calculation errors.

Choice C is incorrect. This is the square root of the area of the park in square yards, not the area of the park in square miles.

Choice D is incorrect and may result from converting **11,863,808** yards to miles, rather than converting **11,863,808** square yards to square miles.

Question Difficulty: Hard

## Question ID 03c75a33

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: 03c75a33

The area of a rectangular region is increasing at a rate of 250 square feet per hour. Which of the following is closest to this rate in square meters per minute? (Use 1 meter = 3.28 feet.)

- A. 0.39
- B. 1.27
- C. 13.67
- D. 23.24

ID: 03c75a33 Answer

Correct Answer: A

Rationale

Choice A is correct. It's given that 1 meter = 3.28 feet. It follows that  $1^2$  square meter =  $3.28^2$  square feet, or 1 square meter = 10.7584 square feet. Since 1 hour = 60 minutes, it follows that 250 square feet per hour is equivalent to  $\left(\frac{250 \text{ square feet}}{1 \text{ hour}}\right) \left(\frac{1 \text{ square meter}}{10.7584 \text{ square feet}}\right) \left(\frac{1 \text{ hour}}{60 \text{ minutes}}\right)$ , or  $\frac{250 \text{ square meters}}{645.504 \text{ minutes}}$ , which is approximately 0.3873 square meters per minute. Of the given choices, 0.39 is closest to 0.3873.

Choice B is incorrect and may result from conceptual or calculation errors.

Choice C is incorrect and may result from conceptual or calculation errors.

Choice D is incorrect and may result from conceptual or calculation errors.

Question Difficulty: Hard

# Question ID 56effdcf

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: 56effdcf

The speed of a vehicle is increasing at a rate of **7.3** meters per second squared. What is this rate, in **miles per minute squared**, rounded to the nearest tenth? (Use **1 mile = 1,609 meters**.)

- A. **0.3**
- B. **16.3**
- C. **195.8**
- D. **220.4**

ID: 56effdcf Answer

Correct Answer: B

Rationale

Choice B is correct. It's given that the speed of a vehicle is increasing at a rate of **7.3** meters per second squared. It's given to use **1 mile = 1,609 meters**. There are **60** seconds in **1** minute; therefore,  $60^2$  or **3,600** seconds squared is equal to **1** minute squared. It follows that the rate of **7.3** meters per second squared is equivalent to  $\left(\frac{7.3 \text{ meters}}{1 \text{ second squared}}\right) \left(\frac{1 \text{ mile}}{1,609 \text{ meters}}\right) \left(\frac{3,600 \text{ seconds squared}}{1 \text{ minute squared}}\right)$ , or approximately **16.33 miles per minute squared**. The rate, in **miles per minute squared**, rounded to the nearest tenth is **16.3**.

Choice A is incorrect and may result from conceptual or calculation errors.

Choice C is incorrect and may result from conceptual or calculation errors.

Choice D is incorrect and may result from conceptual or calculation errors.

Question Difficulty: Hard

# Question ID 68c9e1f7

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: 68c9e1f7

A sample of oak has a density of **807** kilograms per cubic meter. The sample is in the shape of a cube, where each edge has a length of **0.90** meters. To the nearest whole number, what is the mass, in kilograms, of this sample?

- A. **588**
- B. **726**
- C. **897**
- D. **1,107**

ID: 68c9e1f7 Answer

Correct Answer: A

Rationale

Choice A is correct. It's given that the sample is in the shape of a cube with edge lengths of **0.9** meters. Therefore, the volume of the sample is **0.90<sup>3</sup>**, or **0.729**, cubic meters. It's also given that the sample has a density of **807** kilograms per **1** cubic meter. Therefore, the mass of this sample is **0.729 cubic meters**  $\left(\frac{807 \text{ kilograms}}{1 \text{ cubic meter}}\right)$ , or **588.303** kilograms. Rounding this mass to the nearest whole number gives **588** kilograms. Therefore, to the nearest whole number, the mass, in kilograms, of this sample is **588**.

Choice B is incorrect and may result from conceptual or calculation errors.

Choice C is incorrect and may result from conceptual or calculation errors.

Choice D is incorrect and may result from conceptual or calculation errors.

Question Difficulty: Hard

## Question ID 63b7be29

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Hard

ID: 63b7be29

To study fluctuations in composition, samples of pumice were taken from **29** locations and cut in the shape of a cube. The length of the edge of one of these cubes is **3.000** centimeters. This cube has a density of **0.230** grams per cubic centimeter. What is the mass of this cube, in grams?

ID: 63b7be29 Answer

Correct Answer: 6.21

Rationale

The correct answer is **6.21**. It's given that the samples of pumice were cut in the shape of a cube. It's also given that the length of the edge of one of these cubes is **3.000** centimeters. Therefore, the volume of this cube is  $(3.000 \text{ centimeters})^3$ , or **27** cubic centimeters. Since the density of this cube is **0.230** grams per cubic centimeter, it follows that the mass of this cube is  $\left(\frac{0.230 \text{ grams}}{1 \text{ cubic centimeter}}\right)(27 \text{ cubic centimeters})$ , or **6.21** grams.

Question Difficulty: Hard