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PREVIEW

CLOSE

Quiz: Simplifying Quotients of Radicals

Question 1a of 15 (3 Quotients of Radicals 92000)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?

 $\frac{\sqrt{45}}{\sqrt{9}}$

	Choice	Feedback
A.	<u> </u> 5 α	
В.	up lon	
*C.	√5	Correct!
D.	5	

Global Incorrect Feedback

The correct answer is: $\sqrt{5}$.

Question 1b of 15 (3 Quotients of Radicals 295173)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?

√40 √8

	Choice	Feedback
A.	ole	
В.		
*C.		Correct!
D.	5	

Global Incorrect Feedback

The correct answer is:

Question 1c of 15 (3 Quotients of Radicals 295174)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?

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	Choice	Feedback
*A.	√5	Correct!
В.	[<u>L.)</u> 1	
C.	5 7	
D.	5	

Global Incorrect Feedback

The correct answer is: $\sqrt{5}$.

Question 2a of 15 (3 Quotients of Radicals 92001)

Maximum Attempts:

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?

	Choice	Feedback
*A.	2	Correct!
В.	<mark> ®</mark> 2	
c.	$\sqrt{2}$	
D.	$\frac{\sqrt{4}}{4}$	

Global Incorrect Feedback

The correct answer is: 2.

Question 2b of 15 (3 Quotients of Radicals 295175)

Maximum Attempts:

Question Type: Multiple Choice

Maximum Score:

Question: Which choice is equivalent to the quotient below?

	Choice	Feedback
A.		
*В.	2	Correct!
C.		
D.		

Global Incorrect Feedback

The correct answer is: 2.

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Question 2c of 15 (3 Quotients of Radicals 295176)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?

$$\frac{\sqrt{2}}{\sqrt{2}}$$

	Choice	Feedback
A.	$\frac{\sqrt{4}}{4}$	
В.	N <u> </u>	
c.	√2	
*D.	4	Correct!

Global Incorrect Feedback

The correct answer is: 4.

Question 3a of 15 (3 Quotients of Radicals 92002)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?

$$\frac{\sqrt{32}}{\sqrt{8}}$$

		Choice	Feedback
*/	۹.	2	Correct!
В.		4	
c.		√2/2	
D.		·	

Global Incorrect Feedback

The correct answer is: 2.

Question 3b of 15 (3 Quotients of Radicals 295177)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?

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	Choice	Feedback
A.	9	
В.	J12	
*C.	3	Correct!
D.	<u>√2</u>	

Global Incorrect Feedback
The correct answer is: 2

Question 3c of 15 (3 Quotients of Radicals 295178)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?



	Choice	Feedback
A.	2	
*В.	4	Correct!
C.	√ <u>2</u> 2	
D.	√24	

Global Incorrect Feedback		
The correct answer is: 4.		

Question 4a of 15 (3 Quotients of Radicals 92003)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?

	Choice	Feedback
A.		
В.		
*C.		Correct!
D.		

Global Incorrect Feedba	ack
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The correct answer is: .

Question 4b of 15 (3 Quotients of Radicals 295179)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?

$$\frac{\sqrt{2\sqrt{2}}}{2\sqrt{2}}$$

		Choice	Feedback
A	۱.	्र द	
В	3 .	ા સૃથ્ય	
C		7	
*	D.	<u>7</u> 7	Correct!

Global Incorrect Feedback

The correct answer is: $\sqrt{\frac{7}{2}}$.

Question 4c of 15 (3 Quotients of Radicals 295181)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the quotient below?

	Choice	Feedback
A.	$ \varphi _{\varphi}$	
В.		
c.		
*D.		Correct!

Global Incorrect Feedback

The correct answer is: .

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Question 5a of 15 (3 Quotients of Radicals 92004)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the quotient below? *Check all that apply.*

$$\frac{\sqrt{12}}{\sqrt{6}}$$

Correct Answers:

	Choice
A.	<u>√6</u> 2
B.	2
c.	<u>2</u> √3
D.	<u>√6</u> √2
*E.	$\frac{\sqrt{4}}{\sqrt{2}}$
*F.	√2

Attempt	Incorrect Feedback
1st	

Correct Feedback
Correct!

Global Incorrect Feedback	
The correct answers are: $\frac{\sqrt{4}}{\sqrt{2}}$ and $\sqrt{2}$.	

Question 5b of 15 (3 Quotients of Radicals 295182)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the quotient below? *Check all that apply.*

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	Choice
*A.	√2
В.	2
C.	<u>2</u> √3
*D.	$\frac{\sqrt{4}}{\sqrt{2}}$
E.	<u>√6</u> √2
F.	<u>√6</u>

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Correct!
	Global Incorrect Feedback
	The correct answers are: $\sqrt{2}$ and $\frac{\sqrt{4}}{\sqrt{2}}$.

Question 5c of 15 (3 Quotients of Radicals 295183)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the quotient below? *Check all that apply.*

	Choice
A.	
*В.	
*C.	
D.	
E.	
F.	2

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Correct!

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Global Incorrect Feedback	
The correct answers are: $\sqrt{2}$ and $\frac{\sqrt{4}}{\sqrt{2}}$.	

Question 6a of 15 (3 Quotients of Radicals 92005)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the quotient below? Check all that apply.

$$\frac{\sqrt{75}}{\sqrt{15}}$$

Correct Answers:

	Choice
*A.	√5
*B.	<u>√25</u> √5
c.	<u>15</u> 3
*D.	<u>√15</u> √3
E.	√3
F.	5

Attempt	Incorrect Feedback
1st	

Correct Feedback
Correct!

Global Incorrect Feedback		
The correct answers are:	$\sqrt{25}$, and	$\frac{\sqrt{15}}{\sqrt{3}}$.

$\textbf{Question 6b of 15} \ (\ 3\ \text{Quotients of Radicals 295184}\)$

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the quotient below? Check all that apply.

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Pre	view				
		Choice			
				7	

	Choice
*A.	√ 5
В.	<u>15</u> 3
*C.	<u>√25</u> √5
D.	5
E.	√3
*F.	<u>√15</u> √3

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Correct!

Global Incorrect Feedback		
The correct answers are: $\sqrt{5}$,	√25 √5	√15 √3

Question 6c of 15 (3 Quotients of Radicals 295185)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the quotient below? *Check all that apply.*

 $\frac{\sqrt{50}}{\sqrt{10}}$

	Choice
A.	5
*B.	
c.	
D.	
*E.	
*F.	

Attempt	Incorrect Feedback
1st	

	Correct Feedback
	Correct!

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Global Incorrect Feedback
The correct answers are: $\frac{\sqrt{25}}{\sqrt{5}}$, $\frac{\sqrt{15}}{\sqrt{3}}$ and $\sqrt{5}$.

Question 7a of 15 (3 Quotients of Radicals 92006)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the product below? *Check all that apply.*

$$\sqrt{\frac{2}{3}} \cdot \sqrt{\frac{9}{8}}$$

Correct Answers:

	Choice
A.	- -4
*B.	$\sqrt{\frac{9}{12}}$
c.	$\sqrt{\frac{9}{24}}$
*D.	$\sqrt{\frac{18}{24}}$
*E.	$\frac{\sqrt{3}}{2}$
*F.	$\sqrt{\frac{3}{4}}$

Attempt	Incorrect Feedback
1st	

Correct Feedback
Correct!

Global Incorrect Feedback			
The correct answers are:	,	,	, and

Question 7b of 15 (3 Quotients of Radicals 295186)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the product below? *Check all that apply.*

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7 10 11	
	Choice
*A.	$\sqrt{\frac{3}{4}}$
В.	$\sqrt{\frac{9}{24}}$
*C.	$\sqrt{\frac{9}{12}}$
*D.	$\sqrt{\frac{18}{24}}$
*E.	<u>√3</u> 2
F.	<u>3</u>

- 4	
Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Correct!
	Global Incorrect Feedback
	The correct answers are: $\sqrt{\frac{3}{4}}$, $\sqrt{\frac{9}{12}}$, $\sqrt{\frac{18}{24}}$, and $\frac{\sqrt{3}}{2}$

Question 7c of 15 (3 Quotients of Radicals 295187)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the product below? *Check all that apply.*

	Choice
*A.	
В.	
C.	
*D.	
*E.	
*F.	

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Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Correct!
	Global Incorrect Feedback
	√₃

Global Incorrect Feedback
The correct answers are: $\sqrt{\frac{1}{20}}$, $\sqrt{\frac{3}{40}}$, $\frac{\sqrt{3}}{2}$, and $\sqrt{\frac{3}{4}}$.

Question 8a of 15 (3 Quotients of Radicals 92007)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the product below? *Check all that apply.*

$$\sqrt{\frac{5}{8}} \cdot \sqrt{\frac{3}{5}}$$

	Choice
*A.	$\sqrt{\frac{3}{8}}$
*B.	$\sqrt{\frac{15}{40}}$
c.	15 40
D.	√15 40
E.	$\sqrt{\frac{24}{25}}$
F.	

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Correct!
	Global Incorrect Feedback
	The correct answers are: and .

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Question 8b of 15 (3 Quotients of Radicals 295189)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the product below? *Check all that apply.*

$$\sqrt{\frac{r}{5}} \cdot \sqrt{\frac{2}{5}}$$

Correct Answers:

	Choice
A.	$\sqrt{\frac{24}{25}}$
*B.	√3 <u>0</u> √ <u>10</u>
c.	<u>12</u> 30
D.	<u>30</u> <u>√10</u>
*E.	¹ 2 √6
F.	3 8

	Attempt
1st	1st

	Correct Feedback
·	Correct!

Global Incorrect Feedback	
The correct answers are: $\sqrt{1-\frac{1}{\sqrt{1-1}}}$ and $\sqrt{\frac{1}{\sqrt{1-1}}}$.	

Question 8c of 15 (3 Quotients of Radicals 295190)

Maximum Attempts: 1

Question Type: Multiple Response

Maximum Score: 2

Question: Which choices are equivalent to the product below? *Check all that apply.*

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	Choice
A.	√21 48
*B.	$\sqrt{\frac{3}{8}}$
c.	21 48
*D.	√ √56
E.	√ <u>24</u> √25
F.	ര]ധ

Attempt	Incorrect Feedback
1st	
	Correct Feedback
	Correct!
	Global Incorrect Feedback
	The correct answers are: $\sqrt{\frac{3}{8}}$ and $\sqrt{\frac{1}{100}}$.

Question 9a of 15 (3 Quotients of Radicals 92008)

Maximum Attempts:

Question Type: Multiple Choice

Maximum Score:

Question:

According to the property $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$, which choice is equivalent to the

quotient below?

	Choice	Feedback
A.	5	
В.	25	
*C.		
D.	-5	
E.		

i		
Global	Incorrect	t Feedback

The correct answer is:

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Question 9b of 15 (3 Quotients of Radicals 295191)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$, which choice is equivalent to the

quotient below?

	Choice	Feedback
A.	6	
B.	36	
c.	- <u>/</u> 6	
D.	-6	
*E.	√6	Correct!

Global Incorrect Feedback

The correct answer is: $\sqrt[4]{F}$.

Question 9c of 15 (3 Quotients of Radicals 295192)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$, which choice is equivalent to the

quotient below?

$$\frac{\sqrt{35}}{\sqrt{7}}$$

	Choice	Feedback
A.	5	
В.	25	
C.	-5	
D.		
*E.		Correct!

Global Incorrect Feedback

The correct answer is:

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Question 10a of 15 (3 Quotients of Radicals 92009)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$, which choice is equivalent to the

quotient below?

	Choice	Feedback
A.	25	
В.	-5	
*C.	5	Correct!
D.	2	

Global Incorrect Feedback

The correct answer is: 5.

Question 10b of 15 (3 Quotients of Radicals 295206)

Maximum Attempts:

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$, which choice is equivalent to the

quotient below?

$$\sqrt{\frac{72}{2}}$$

	Choice	Feedback
A.	36	
B.	-6	
C.	12	
*D.	6	Correct!

Global Incorrect Feedback

The correct answer is: 6.

Question 10c of 15 (3 Quotients of Radicals 295207)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property , which choice is equivalent to the

quotient below?

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	Choice	Feedback
A.	25	
*B.	5	Correct!
C.	-5	
D.	2	

Global	Incorrect	Feedback
JIODAI	THICOHIECE	i ccubacn

The correct answer is: 5.

Question 11a of 15 (3 Quotients of Radicals 92010)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$, which choice is equivalent to the

quotient below?

$$\frac{\sqrt{48}}{\sqrt{3}}$$

	Choice	Feedback
*A.	4	Correct!
В.	-4	
C.	16	
D.	8	
E.	4 ²	

Global Incorrect Feedback

The correct answer is: 4.

Question 11b of 15 (3 Quotients of Radicals 295196)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property , which choice is equivalent to the

quotient below?

	Choice	Feedback
A.	-4	
В.	8	
c.	16	
D.	4 ²	
*E.	4	Correct!

Global	Incorrect	Feedback
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The correct answer is: 4.

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Question 11c of 15 (3 Quotients of Radicals 295197)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$, which choice is equivalent to the

quotient below?

		Choice	Feedback
A		-5	
В		25	
*	C.	5	Correct!
Б	٠.	10	
E		5 ²	

Global Incorrect Feedback

The correct answer is: 5.

Question 12a of 15 (3 Quotients of Radicals 92011)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$, which choice is equivalent to the

quotient below?

$$\frac{\sqrt{18}}{\sqrt{2}}$$

	Choice	Feedback
A.	-3	
B.	-9	
C.	9	
*D.	3	Correct!

Global Incorrect Feedback

The correct answer is: 3.

Question 12b of 15 (3 Quotients of Radicals 295198)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property , which choice is equivalent to the

quotient below?

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	Choice	Feedback
A.	4	
В.	-2	
*C.	2	Correct!
D.	-4	

Global Incorrect Feedback

The correct answer is: 2.

Question 12c of 15 (3 Quotients of Radicals 295199)

Maximum Attempts: 1

Question Type: Multiple Choice

Maximum Score: 2

Question:

According to the property $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$, which choice is equivalent to the

quotient below?

$$\frac{\sqrt{27}}{\sqrt{3}}$$

	Choice	Feedback
A.	-3	
В.	-9	
*C.	3	Correct!
D.	9	

Global Incorrect Feedback

The correct answer is: 3.

Question 13a of 15 (1 Quotients of Radicals 92012)

Maximum Attempts: 1

Question Type: True-False

Maximum Score: 2

Question: The property of radicals for quotients states that the square root of a fraction

is the square root of the denominator over the square root of the numerator.

	Choice	Feedback
A.	True	
*В.	False	Correct!

Global Incorrect Feedback

The correct answer is: False.

Question 13b of 15 (1 Quotients of Radicals 295200)

Maximum Attempts: 1

Question Type: True-False

Maximum Score: 2

Question: The property of radicals for quotients states that the square root of a fraction

is the square root of the denominator over the square root of the numerator.

	Choice	Feedback
A.	True	
*В.	False	Correct!

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Global Incorrect Feedback

The correct answer is: False.

Question 13c of 15 (1 Quotients of Radicals 295201)

Maximum Attempts: 1

Question Type: True-False

Maximum Score: 2

Question: The property of radicals for quotients states that the square root of a fraction

is the square root of the denominator over the square root of the numerator.

	Choice	Feedback
Α.	True	
*B.	False	Correct!

Global	Incorrect	Feedback
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The correct answer is: False.

Question 14a of 15 (1 Quotients of Radicals 92013)

Maximum Attempts: 1

Question Type: True-False

Maximum Score: 2

Question: Simplifying some radical expressions may require you to combine the rules for

multiplication and division.

	Choice	Feedback
*A.	True	Correct!
В.	False	

Global Incorrect Feedback

The correct answer is: True.

Question 14b of 15 (1 Quotients of Radicals 295202)

Maximum Attempts: 1

Question Type: True-False

Maximum Score: 2

Question: Simplifying some radical expressions may require you to combine the rules for

multiplication and division.

	Choice	Feedback
*A.	True	Correct!
В.	False	

Global Incorrect Feedback

The correct answer is: True.

Question 14c of 15 (1 Quotients of Radicals 295203)

Maximum Attempts: 1

Question Type: True-False

Maximum Score: 2

Question: Simplifying some radical expressions may require you to combine the rules for

multiplication and division.

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		Choice	Feedback
	*A.	True	Correct!
- 1			

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	Choice	Feedback
*A.	True	Correct!
В.	False	

Global Incorrect Feedback		
The correct answer is: True.		

Question 15a of 15 (3 Quotients of Radicals 92014)

Maximum Attempts:

Question Type: Multiple Choice

Maximum Score:

Which choice is equivalent to the product below? Question:

$$\sqrt{\frac{7}{8}} \cdot \sqrt{\frac{7}{18}}$$

	Choice	Feedback
A.	$\omega \sim$	
В.	- -1	
c.	1 4	
D.	<u>7</u>	
*E.	<u> </u>	Correct!

Global Incorrect Feedback

The correct answer is:

Question 15b of 15 (3 Quotients of Radicals 295204)

Maximum Attempts:

Question Type: Multiple Choice

Maximum Score:

Question: Which choice is equivalent to the product below?

	Choice	Feedback
*A.		Correct!
В.		
c.		
D.		
E.		

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Global Incorrect Feedback

The correct answer is: $\frac{\pi}{1z}$.

Question 15c of 15 (3 Quotients of Radicals 295205)

Maximum Attempts:

Question Type: Multiple Choice

Maximum Score: 2

Question: Which choice is equivalent to the product below?

	Choice	Feedback
A.	o 12	
В.	← 4	
c.	·	
*D.	<u>-</u> 1-	Correct!
E.	7 12	

Global Incorrect Feedback

The correct answer is: $\frac{1}{12}$.