

QUESTION

"En plain-air" refers to which of the following?

Choose the correct Answer.

A Painting without sketching

B Painting outdoors

C Painting by memory

D Painting without black

**SUBMIT YOUR ANSWER**

Or skip and show results

Published on May 14, 2013 by Kaplan Test Prep.

Resources / Develop / About / Help Terms / Privacy

Follow

©2013 Learningppod Full Site

QUESTION

"En plain-air" refers to which of the following?

Choose the correct Answer.

A Painting without sketching

B Painting outdoors

C Painting by memory

D Painting without black

**SUBMIT YOUR ANSWER**

Or skip and show results

Published on May 14, 2013 by Kaplan Test Prep.

Resources / Develop / About / Help Terms / Privacy

Follow

©2013 Learningppod Full Site

QUESTION

"En plain-air" refers to which of the following?

**Incorrect**

A Painting without sketching 46%

B Painting outdoors **Correct Answer** 7%

C Painting by memory 23%

D Painting without black 7%

13 members answered this questions before you.

**VIEW EXPLANATION**

Or practice a similar question

Published on May 14, 2013 by Kaplan Test Prep.

Resources / Develop / About / Help Terms / Privacy

Follow

©2013 Learningppod Full Site

QUESTION

"En plain-air" refers to which of the following?

Choose the correct Answer.

A Painting without sketching

B Painting outdoors

C Painting by memory

D **ERROR** You need to select an answer.

**SUBMIT YOUR ANSWER**

Or skip and show results

Published on May 14, 2013 by Kaplan Test Prep.

Resources / Develop / About / Help Terms / Privacy

Follow

©2013 Learningppod Full Site

Multiple Select

QUESTION

Multiple select: Choose 3 answers: In American politics today, which of the following do Liberals tend to favor?

Choose all that apply.

A protecting gun rights

B more government regulation of the stock market and banking

C same sex marriage rights

D the health care plan passed in Congress in 2010

E suspending civil liberties if necessary for national security

**SUBMIT YOUR ANSWER**

Or skip and show results

Published on May 14, 2013 by Kaplan Test Prep.

Resources / Develop / About / Help Terms / Privacy

Follow

©2013 Learningppod Full Site

QUESTION

Multiple select: Choose 3 answers: In American politics today, which of the following do Liberals tend to favor?

**PARTIALLY CORRECT**

A protecting gun rights

B more government regulation of the stock market and banking **Correct Answer**

C same sex marriage rights **Correct Answer**

D the health care plan passed in Congress in 2010 **Correct Answer**

E suspending civil liberties if necessary for national security

13 members answered this questions before you.

**VIEW EXPLANATION**

Or practice a similar question

Published on May 14, 2013 by Kaplan Test Prep.

Resources / Develop / About / Help Terms / Privacy

Follow

©2013 Learningppod Full Site

Pod Practice

QUESTION 5 OF 5

Pod Cover 1 2 3 4 5

**END PRACTICE**

A motorcycle wheel has a moment of inertia approximately that of an annular disk.

Consider the 12.0 kg motorcycle wheel shown in figure above. Assume it to be approximately an annular ring with an inner radius of 0.280 m and an outer radius of 0.330 m. The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm. What is the tangential acceleration of a point on the outer edge of the tire?(Answer in m/s)

(Download for free at <http://cnx.org/content/col11406/latest/>)

Choose the correct Answer.

A 95.9 rad/s<sup>2</sup>

B 96.9 rad/s<sup>2</sup>

C The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm 97.9 rad/s<sup>2</sup>

D 3.3.1415926535897932384626433

**SUBMIT YOUR ANSWER**

Or skip and show results

**END PRACTICE**

Published on May 14, 2013 by Kaplan Test Prep.

Resources / Develop / About / Help Terms / Privacy

Follow

©2013 Learningppod Full Site

QUESTION 5 OF 5

Pod Cover 1 2 3 4 5

**END PRACTICE**

A motorcycle wheel has a moment of inertia approximately that of an annular disk.

Consider the 12.0 kg motorcycle wheel shown in figure above. Assume it to be approximately an annular ring with an inner radius of 0.280 m and an outer radius of 0.330 m. The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm. What is the tangential acceleration of a point on the outer edge of the tire?(Answer in m/s)

(Download for free at <http://cnx.org/content/col11406/latest/>)

Choose the correct Answer.

A 95.9 rad/s<sup>2</sup>

B 96.9 rad/s<sup>2</sup>

C The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm 97.9 rad/s<sup>2</sup>

D 3.3.1415926535897932384626433

**SUBMIT YOUR ANSWER**

Or skip and show results

**END PRACTICE**

Published on May 14, 2013 by Kaplan Test Prep.

Resources / Develop / About / Help Terms / Privacy

Follow

©2013 Learningppod Full Site

QUESTION 5 OF 22

Pod Cover	1	2	3	4	5	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22			

**END PRACTICE**

A motorcycle wheel has a moment of inertia approximately that of an annular disk.

Consider the 12.0 kg motorcycle wheel shown in figure above. Assume it to be approximately an annular ring with an inner radius of 0.280 m and an outer radius of 0.330 m. The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm. What is the tangential acceleration of a point on the outer edge of the tire?(Answer in m/s)

(Download for free at <http://cnx.org/content/col11406/latest/>)

Choose the correct Answer.

A 95.9 rad/s<sup>2</sup>

B 96.9 rad/s<sup>2</sup>

C The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm 97.9 rad/s<sup>2</sup>

D 3.3.1415926535897932384626433

**SUBMIT YOUR ANSWER**

Or skip and show results

**END PRACTICE**

Published on May 14, 2013 by Kaplan Test Prep.

Resources / Develop / About / Help Terms / Privacy

Follow

©2013 Learningppod Full Site

QUESTION 5 OF 100

Pod Cover	1	2	3	4	5	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	32
33	34	35	36	37	38	39
40	41	42	43	44	45	46
47	48	49	50	51	52	53
54	55	56	57	58	59	60
61	62	63	64	65	66	67
68	69	70	71	72	73	74
75	76	77	78	79	80	81
82	83	84	85	86	87	88
89	90	91	92	93	94	95
96	97	98	99	100		

**END PRACTICE**

A motorcycle wheel has a moment of inertia approximately that of an annular disk.

Consider the 12.0 kg motorcycle wheel shown in figure above. Assume it to be approximately an annular ring with an inner radius of 0.280 m and an outer radius of 0.330 m. The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm. What is the tangential acceleration of a point on the outer edge of the tire?(Answer in m/s)

(Download for free at <http://cnx.org/content/col11406/latest/>)

Choose the correct Answer.

A 95.9 rad/s<sup>2</sup>

B 96.9 rad/s<sup>2</sup>

C The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm 97.9 rad/s<sup>2</sup>

D 3.3.1415926535897932384626433

**SUBMIT YOUR ANSWER**

Or skip and show results

**END PRACTICE**

Published on May 14, 2013 by Kaplan Test Prep.

Resources / Develop / About / Help Terms / Privacy

Follow

©2013 Learningppod Full Site

Dropdown w/ Scroll bar (light touch the screen to scroll)

QUESTION 5 OF 100

Pod Cover	1	2	3	4	5	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25

**END PRACTICE**

A motorcycle wheel has a moment of inertia approximately that of an annular disk.

Consider the 12.0 kg motorcycle wheel shown in figure above. Assume it to be approximately an annular ring with an inner radius of 0.280 m and an outer radius of 0.330 m. The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm. What is the tangential acceleration of a point on the outer edge of the tire?(Answer in m/s)

Dropdown w/ blocks

QUESTION 5 OF 100

1:18 / 19:39 / 40:60 / 61:81 / 82:100

Pod Cover	1	2	3	4	5	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18

**END PRACTICE**

A motorcycle wheel has a moment of inertia approximately that of an annular disk.

Consider the 12.0 kg motorcycle wheel shown in figure above. Assume it to be approximately an annular ring with an inner radius of 0.280 m and an outer radius of 0.330 m. The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm. What is the tangential acceleration of a point on the outer edge of the tire?(Answer in m/s)

Video and Math option 2 (shrunked to fit)

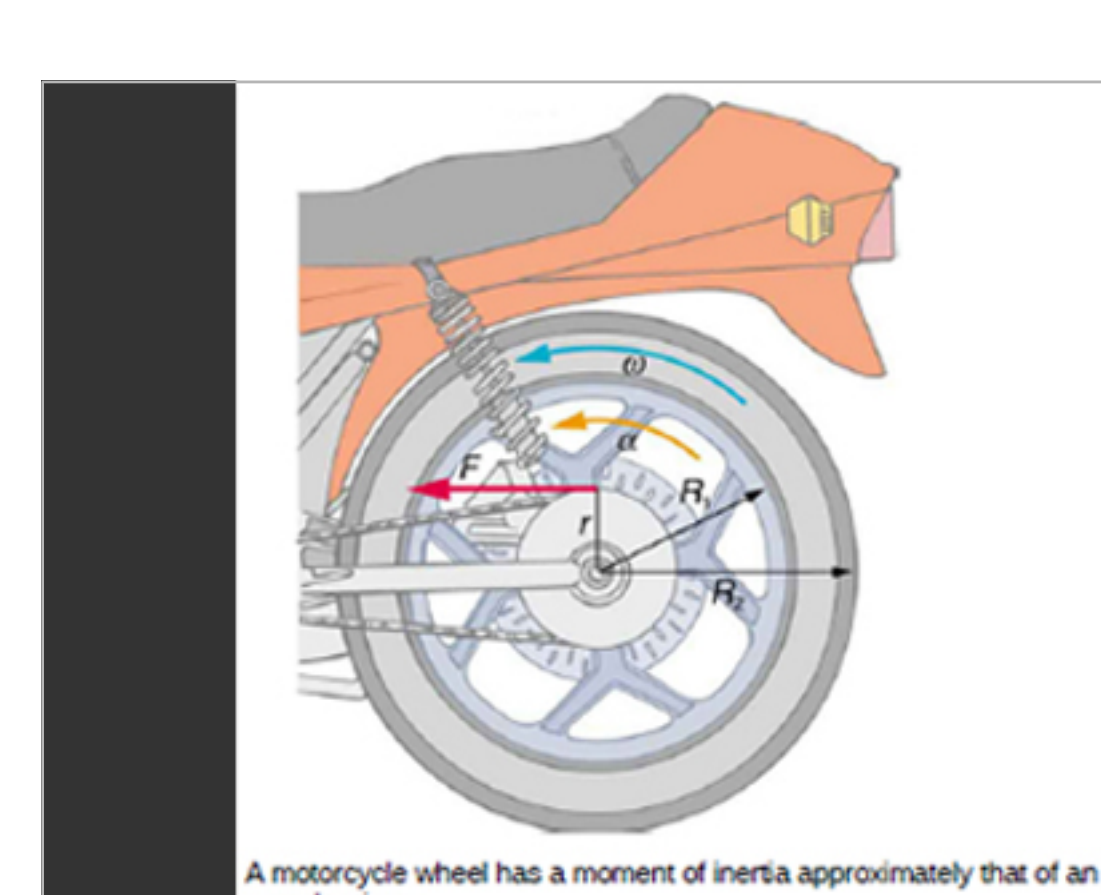
Choose the correct Answer.

A 95.9 rad/s<sup>2</sup>

B 96.9 rad/s<sup>2</sup>

C The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm 97.9 rad/s<sup>2</sup>

D  $\frac{d}{dx} \arctan(\sin(x^2)) = -2 \frac{\cos(x^2)x}{-2 + (\cos(x^2))^2}$



$$\pi = 3.14159265358979323846264338327950288419716939$$

$$\frac{d}{dx} \arctan(\sin(x^2)) = -2 \frac{\cos(x^2)x}{-2 + (\cos(x^2))^2}$$

Workbook

WORKBOOK

Workbook Title

This is the companion workbook for students and teachers using the free OpenStax College Biology textbook.

Pod Title 2 Pod Title 2 Pod Title 2

Pod Title 3 Pod Title 3 Pod Title 3

Pod Title 4 Pod Title 4 Pod Title 4

Pod Title 5 Pod Title 5 Pod Title 5

QUESTION 5 OF 5

Pod Cover 1 2 3 4 5

**END PRACTICE**

A motorcycle wheel has a moment of inertia approximately that of an annular disk.

Consider the 12.0 kg motorcycle wheel shown in figure above. Assume it to be approximately an annular ring with an inner radius of 0.280 m and an outer radius of 0.330 m. The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm. What is the tangential acceleration of a point on the outer edge of the tire?(Answer in m/s)

College Biology: Chapter 44 Ecology And The Biosphe...

QUESTION 5 OF 5

Pod Cover 1 2 3 4 5

**END PRACTICE**

A motorcycle wheel has a moment of inertia approximately that of an annular disk.

Consider the 12.0 kg motorcycle wheel shown in figure above. Assume it to be approximately an annular ring with an inner radius of 0.280 m and an outer radius of 0.330 m. The motorcycle is on its center stand, so that the wheel can spin freely. If the drive chain exerts a force of 2200 N at a radius of 5.00 cm. What is the tangential acceleration of a point on the outer edge of the tire?(Answer in m/s)

Android youtube option screen

Complete action using

Chrome

Internet

YouTube

Always Just once