




1 Quiz

Question 1

0

Go!

 Dominik 0

1 of 22



Was ist das Doppelbindungsäquivalent für C₆H₁₀? (DBÄ = $(2\#C + \#N - \#X - \#H + 2)/2$)





1 Quiz

▲

◆

●

■

Dominik 0

Was ist das Doppelbindungsäquivalent für C₆H₁₀? (DBÄ = $(2\#C + \#N - \#X - \#H + 2)/2$)

27

0 Answers

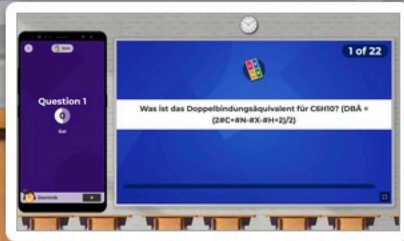
▲ 1

◆ 2

● 3

■ 4


1/22 kahoot.it Game PIN: 5168703





1 Quiz


Correct



Answer Streak 1

+ 888

You're on the podium!

 Dominik 888

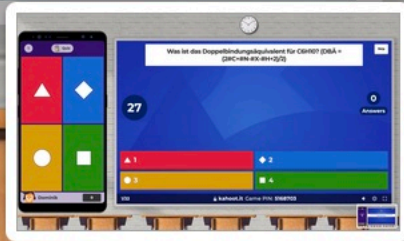
Was ist das Doppelbindungsäquivalent für C₆H₁₀? (DBÄ = $(2\#C + \#N - \#X - \#H + 2)/2$)

Next

▲ 0 ◆ 1 ✓ ● 0 ■ 0

▲ 1	◆ 2 ✓
● 3	■ 4

1/22 kahoot.it Game PIN: 5168703





2 True or false

Blue panel with a white diamond icon.

Red panel with a white triangle icon.

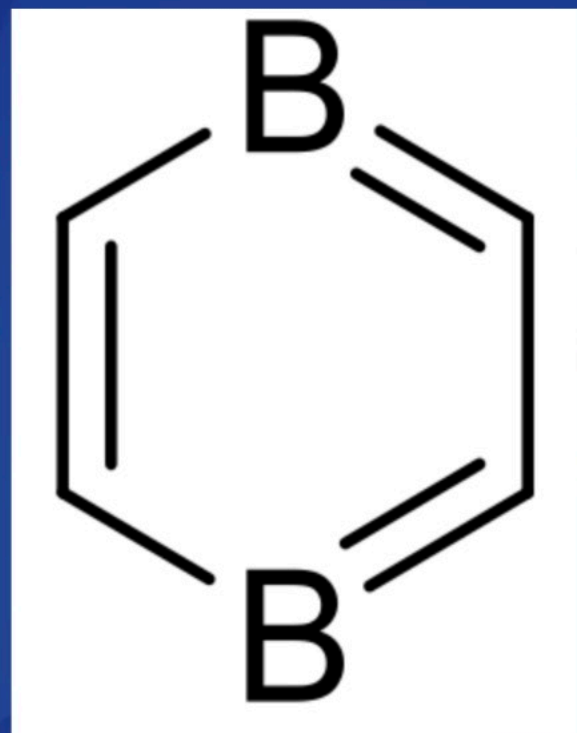
Dominik 888

Das Molekül ist aromatisch

Skip

18

0 Answers



True

False

2/22

kahoot.it Game PIN: 5168703





2

True or false

Correct



Answer Streak 2

+ 904

You're on the podium!



Dominik

1792

Das Molekül ist aromatisch

Next

◆ 1 ✓

▲ 0

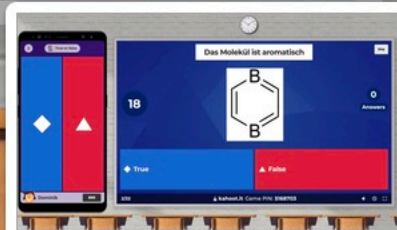
Show media

◆ True ✓

▲ False ✕

2/22

kahoot.it Game PIN: 5168703





3 True or false

Blue diamond button

Red triangle button

Dominik 1792

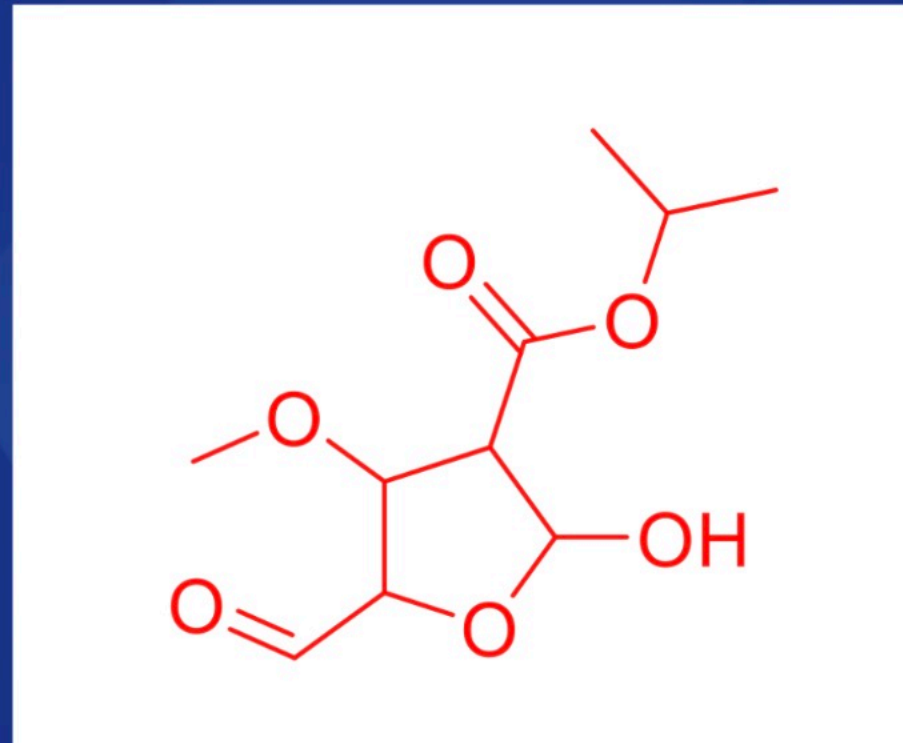
Das ist: Isopropyl-5-formyl-2-hydroxy-4-methoxytetrahydrofuran-3-carboxylat

Skip

59

0

Answers



True

False

3/22

kahoot.it Game PIN: 5168703





3

True or false

Correct



Answer Streak 3

+ 976

You're on the podium!



Dominik

2768

Das ist: Isopropyl-5-formyl-2-hydroxy-4-methoxytetrahydrofuran-3-carboxylat

Next

◆ 1 ✓

▲ 0

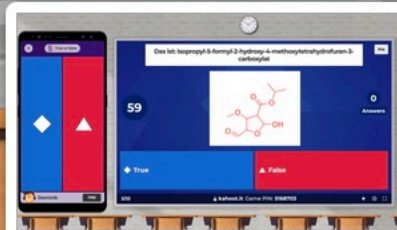
Show media

◆ True ✓

▲ False ✕

3/22

kahoot.it Game PIN: 5168703





4 True or false

Blue area with a white diamond icon.

Red area with a white triangle icon.

Dominik 2768

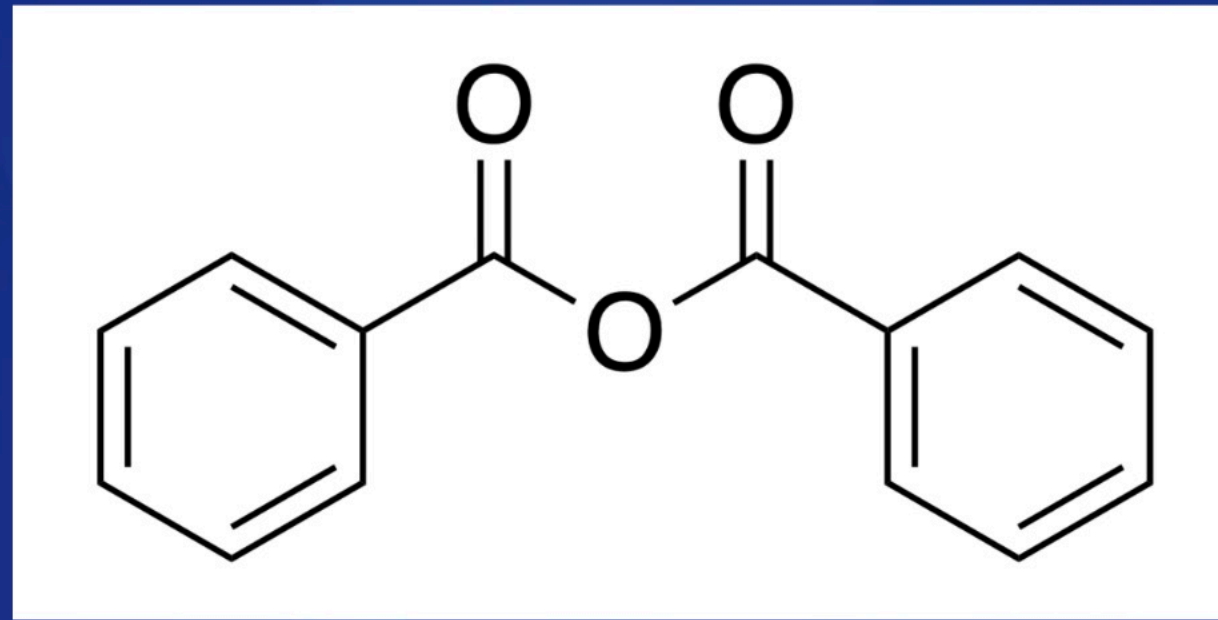
Das ist: Benzoldicarbonsäureanhydrid

Skip

18

0

Answers



True

False

4/22

kahoot.it Game PIN: 5168703





4

True or false

Correct



Answer Streak 4

+ 916

You're on the podium!



Dominik

3684

Das ist: Benzoldicarbonsäureanhydrid

Next

0

1 ✓

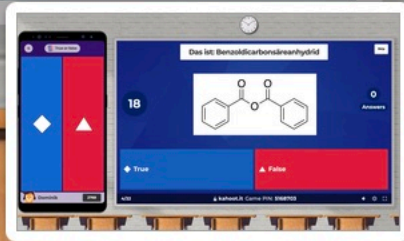
Show media

True

False ✓

4/22

kahoot.it Game PIN: 5168703





5 Quiz

▲	◆
●	■

Dominik 3684

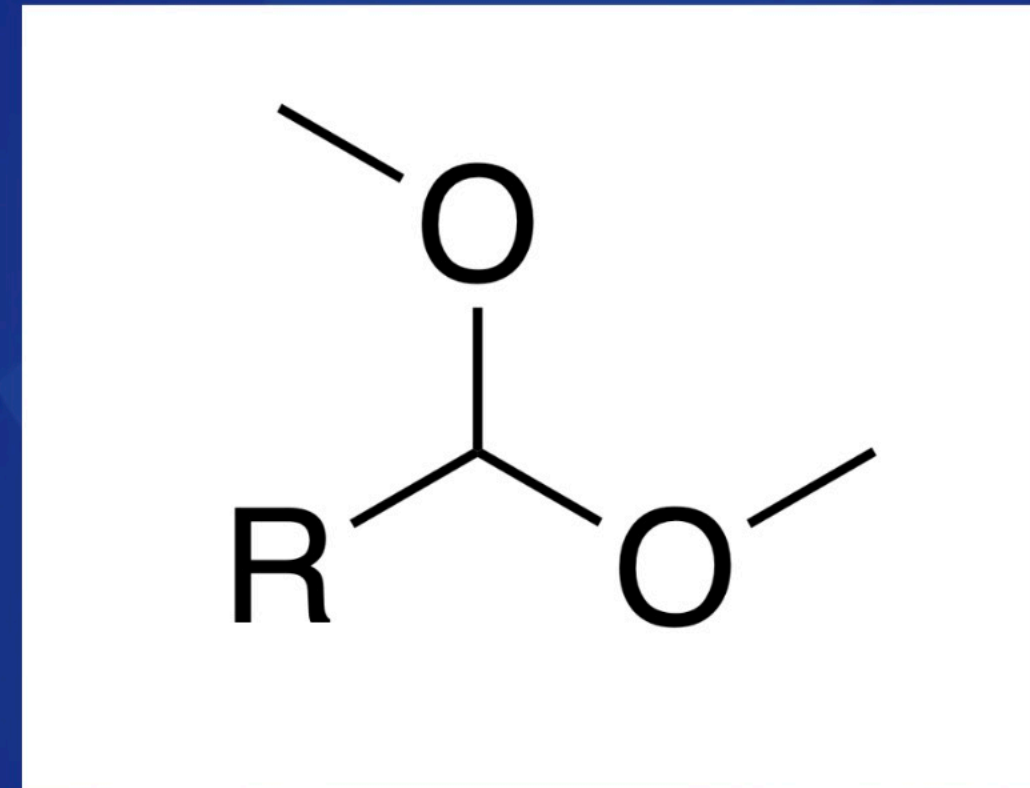
Name dieser Funktionellen Gruppe

Skip

18

0

Answers



▲ Methoxy

◆ Dimethoxy

● Hemiactal

■ Acetal

5/22

kahoot.it Game PIN: 5168703





5 Quiz

Correct

Answer Streak **5**

+ 935

You're on the podium!

Dominik **4619**

Name dieser Funktionellen Gruppe Next

0 0 0 1 ✓

Show media

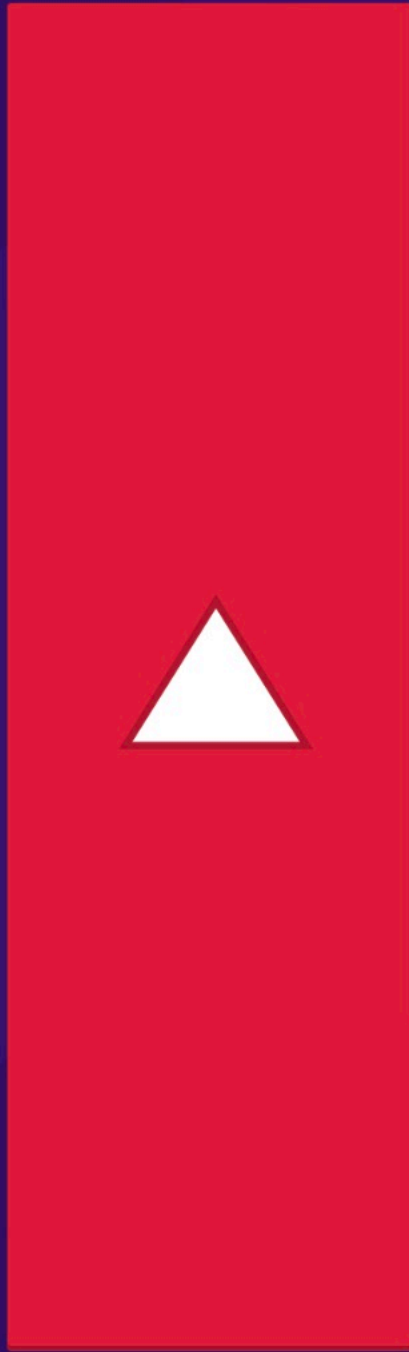
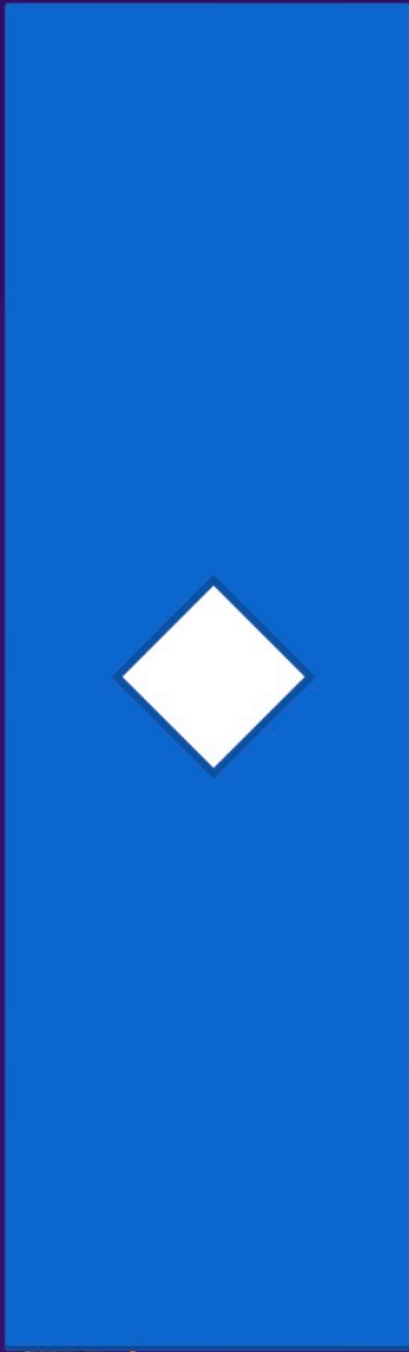
Methoxy ✕	Dimethoxy ✕
Hemiacetal ✕	Acetal ✓

5/22 **kahoot.it** Game PIN: 5168703



6

True or false



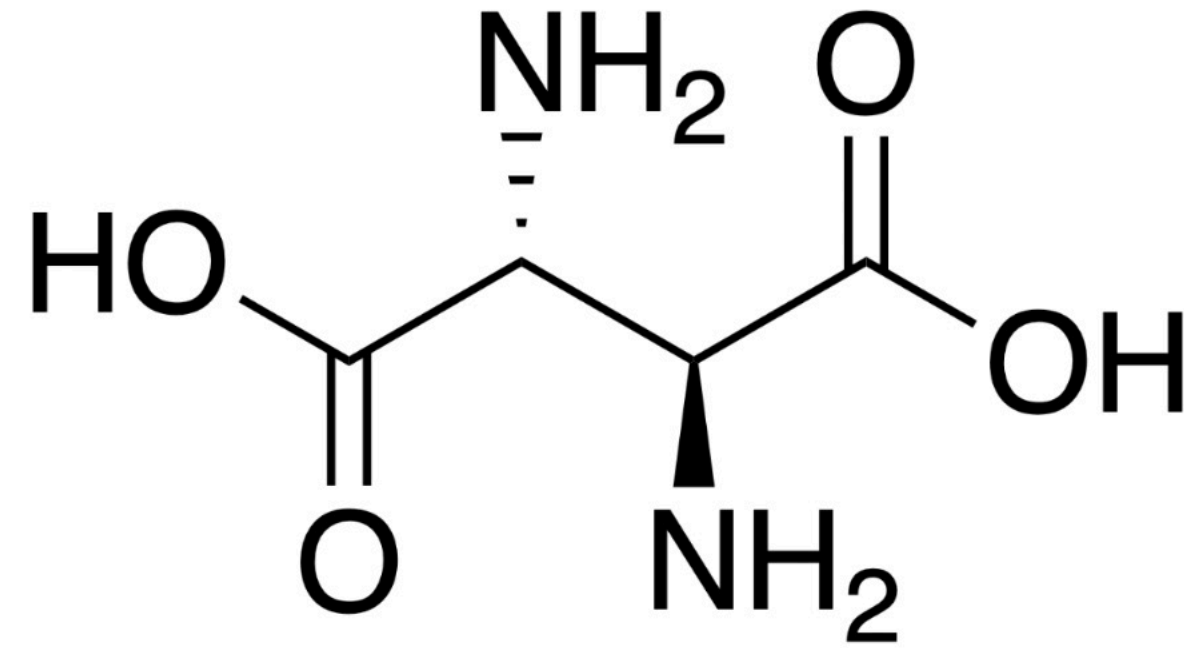
Dominik

4619

Dieses Molekül ist Chiral

Skip

18



0

Answers

◆ True

▲ False

6/22

kahoot.it Game PIN: 5168703





6

True or false

Correct



Answer Streak 6

+ 923

You're on the podium!



Dominik

5542

Dieses Molekül ist Chiral

Next

0

1 ✓

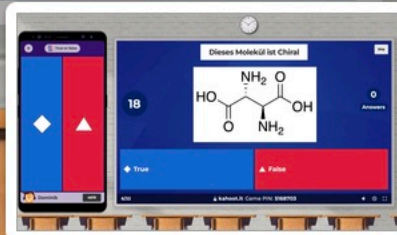
Show media

True

False

6/22

kahoot.it Game PIN: 5168703





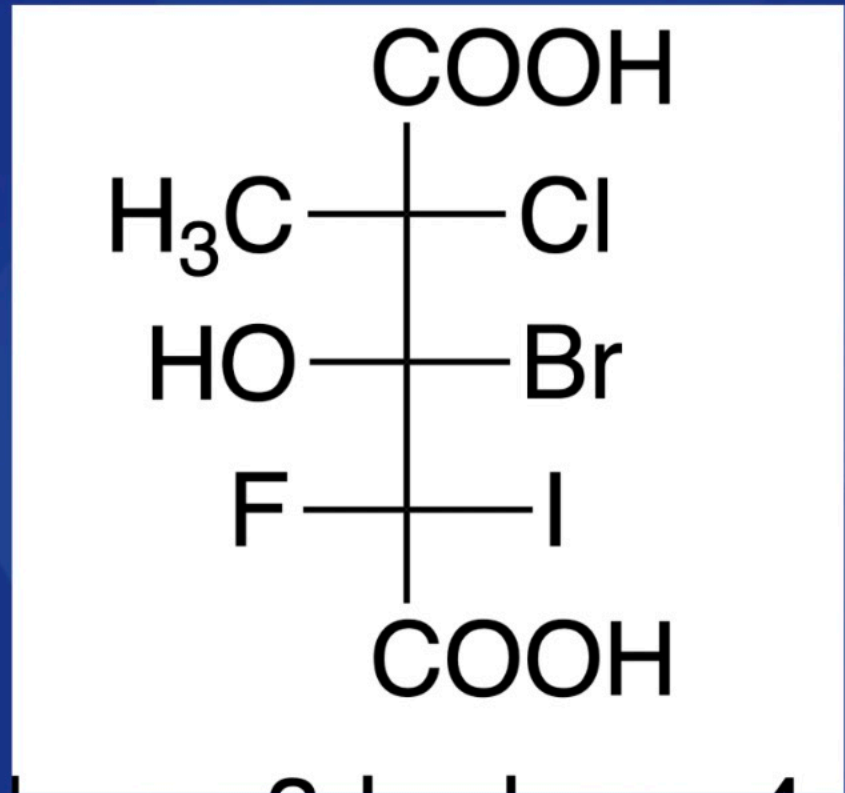
7 Quiz

Dominik 5542

Stereodeskriptoren für das Molekül

Skip

58



0
Answers

▲ 2S,3S,4R

◆ 2S,3R,4R

● 2R,3R,4S

■ 2R,3S,4R

7/22

kahoot.it Game PIN: 5168703





7

Quiz

Time's up



Answer Streak lost

We believe in you!

You're on the podium!



Dominik

5542

Stereodeskriptoren für das Molekül

Next

▲ 0 ✓

◆ 0

● 0

■ 0

Show media

▲ 2S,3S,4R ✓

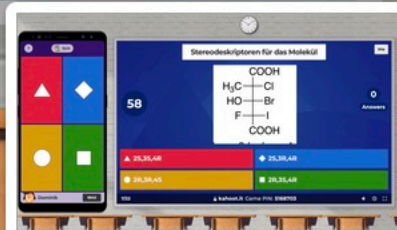
◆ 2S,3R,4R ✗

● 2R,3R,4S ✗

■ 2R,3S,4R ✗

7/22

kahoot.it Game PIN: 5168703





8

True or false



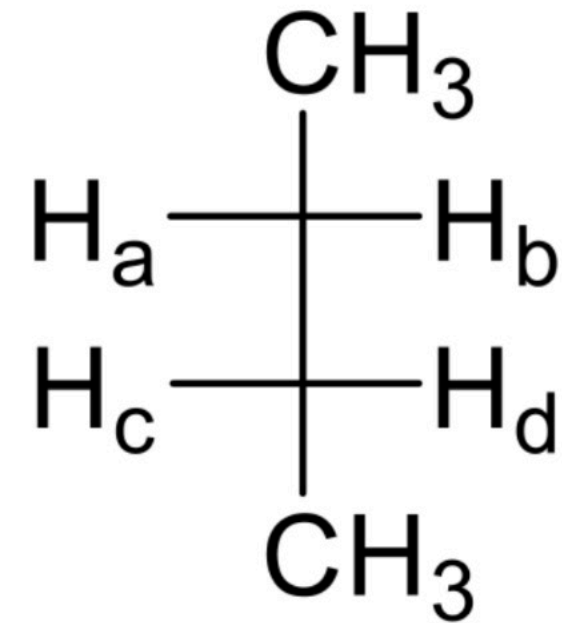
Dominik

5542

18

Ha und Hd sind Homotop

Skip



0

Answers

◆ True

▲ False

8/22

kahoot.it Game PIN: 5168703





8

True or false

Time's up



Dig deep on the next one!

You're on the podium!



Dominik

5542

Ha und Hd sind Homotop

Next

0

0 ✓

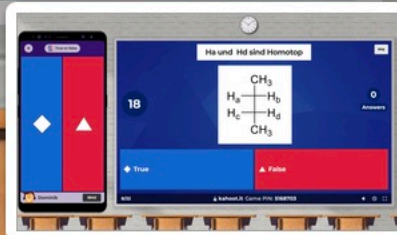
Show media

True

False

8/22

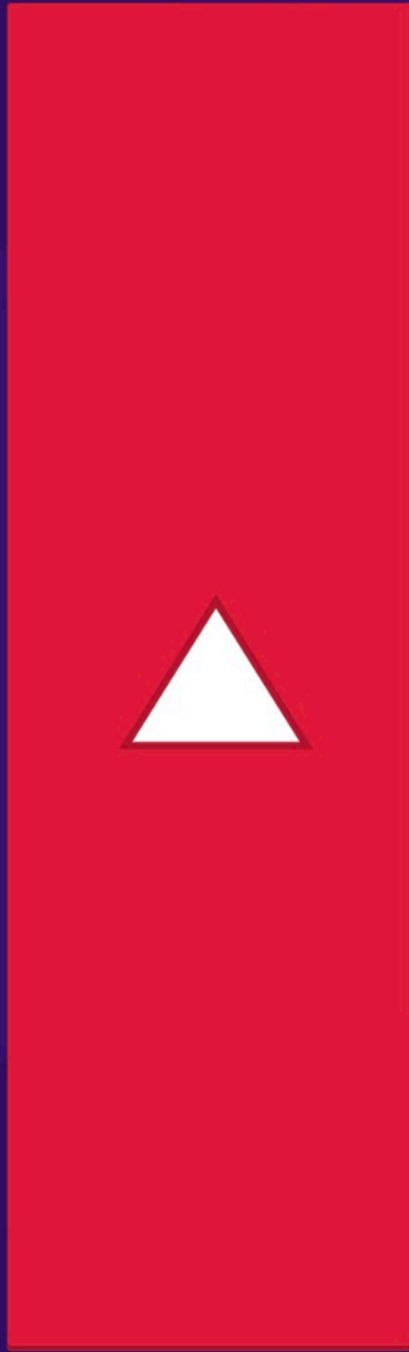
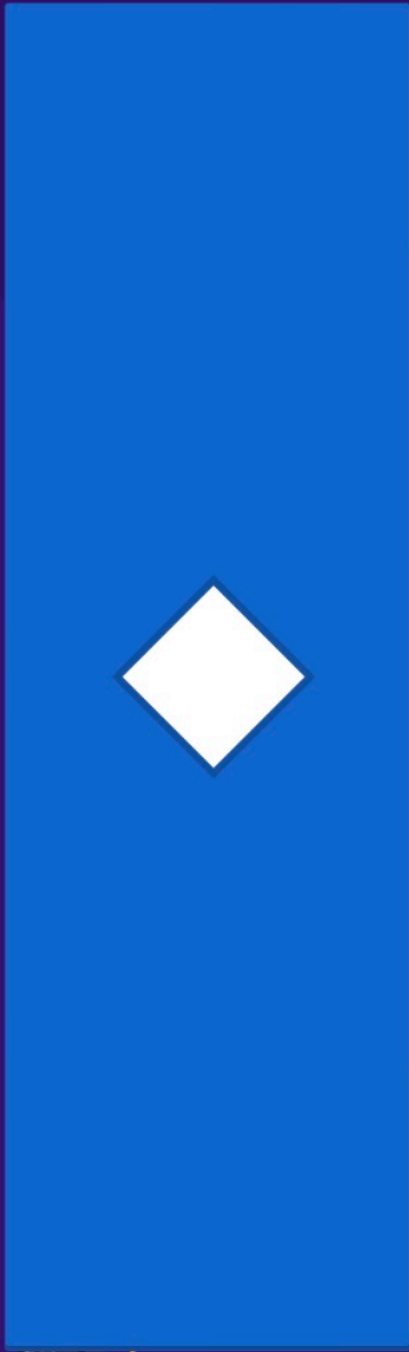
kahoot.it Game PIN: 5168703






9

True or false



 Dominik

5542

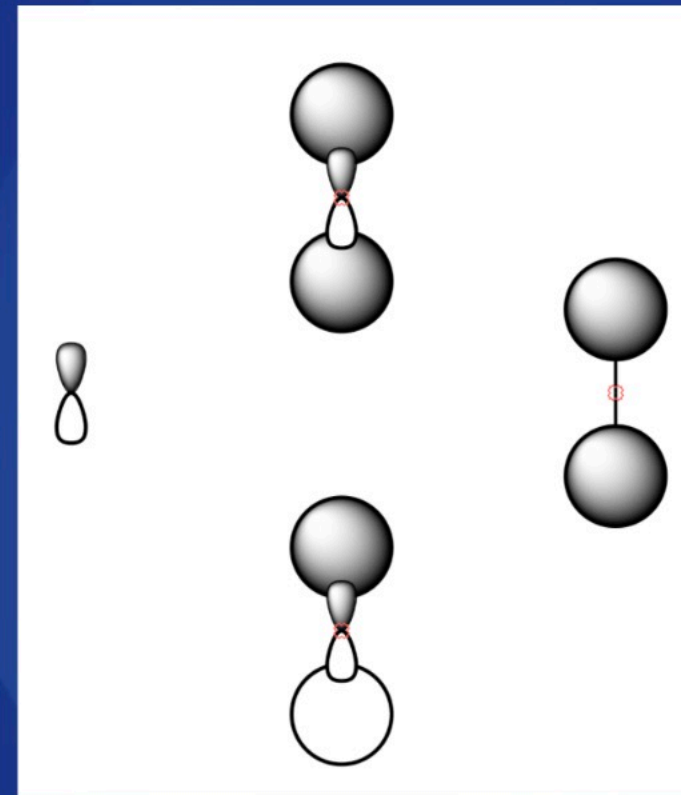
Das ist die bindende und antibindende Kombination

Skip

18

0

Answers



◆ True

▲ False

9/22

🔒 kahoot.it Game PIN: 5168703





9

True or false

Time's up



Great try.

You're on the podium!



Dominik

5542

Das ist die bindende und antibindende Kombination

Next

0

0 ✓

Show media

True

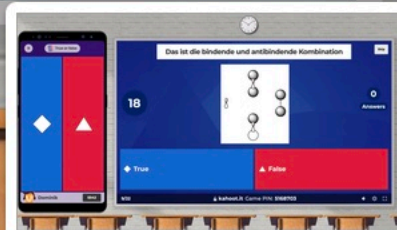


False



9/22

kahoot.it Game PIN: 5168703





10

True or false



Dominik

5542

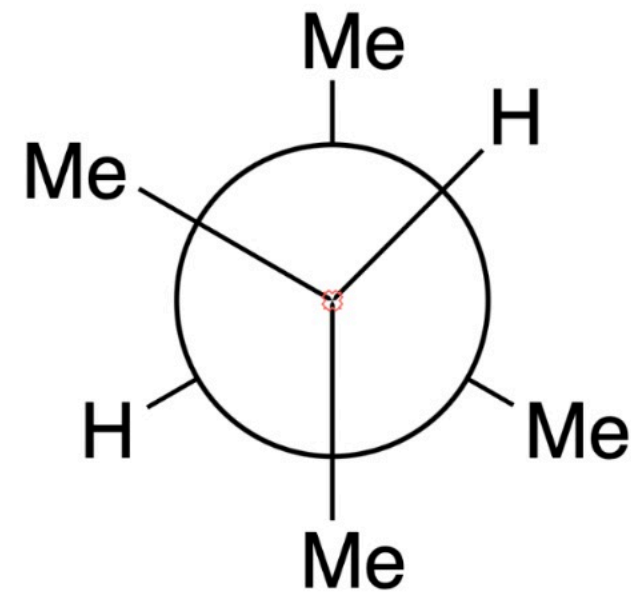
Es gibt eine Konfirmation mit niedrigerer Energie

Skip

15

0

Answers



◆ True

▲ False

10/22

kahoot.it Game PIN: 5168703





10

True or false

Time's up



No one said it would be easy 😊

You're on the podium!



Dominik

5542

Es gibt eine Konfirmation mit niedrigerer Energie

Next

0

0 ✓

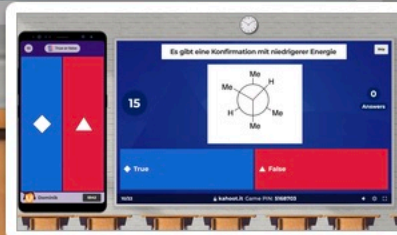
Show media

True

False

10/22

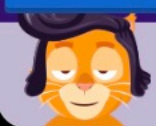
kahoot.it Game PIN: 5168703





11

True or false



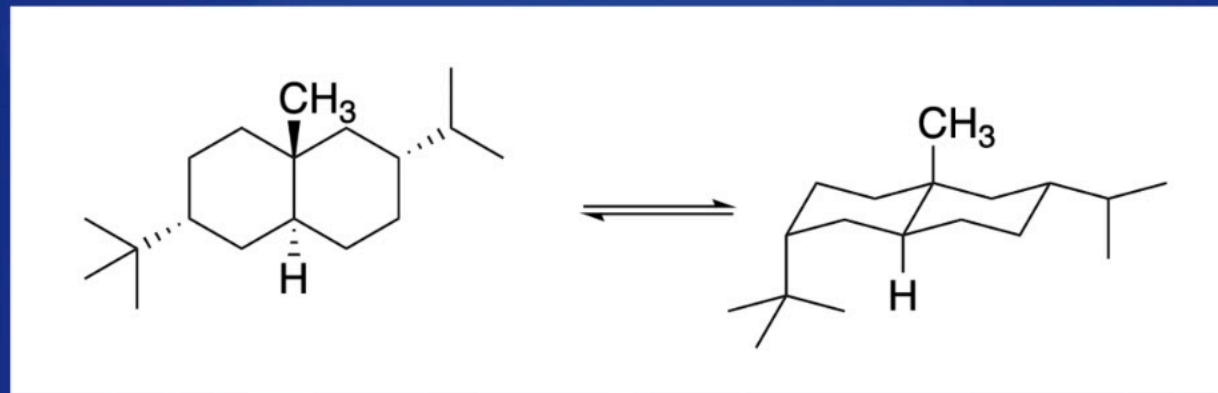
Dominik

5542

Das ist die Richtige Sesselkonformation

Skip

58



0

Answers

◆ True

▲ False

11/22

kahoot.it Game PIN: 5168703





11

True or false

Time's up



Nothing worth having comes easy!

You're on the podium!



Dominik

5542

Das ist die Richtige Sesselkonformation

Next

0 ✓

0

Show media

True

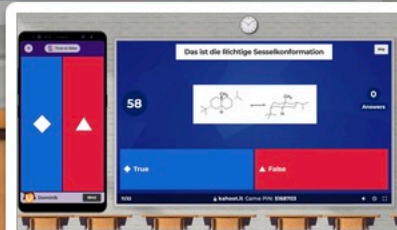


False



11/22

kahoot.it Game PIN: 5168703





12

True or false



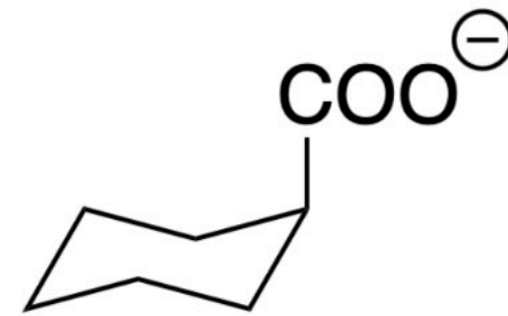
Dominik

5542

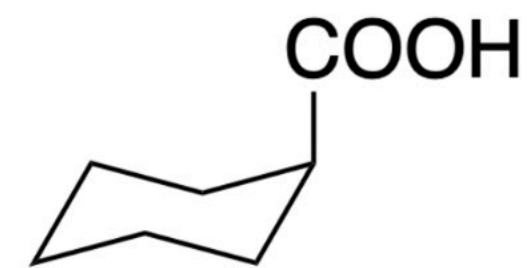
18

B hat einen höheren A-wert

Skip



A



B

0

Answers

◆ True

▲ False

12/22

kahoot.it Game PIN: 5168703





12

True or false

Time's up



No one said it would be easy 😊

You're on the podium!



Dominik

5542

B hat einen höheren A-wert

Next

0

0 ✓

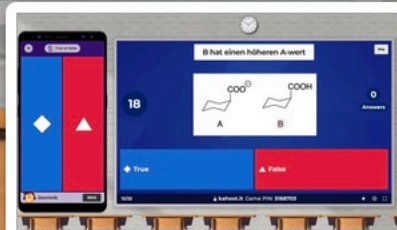
Show media

True

False

12/22

kahoot.it Game PIN: 5168703





13

Quiz



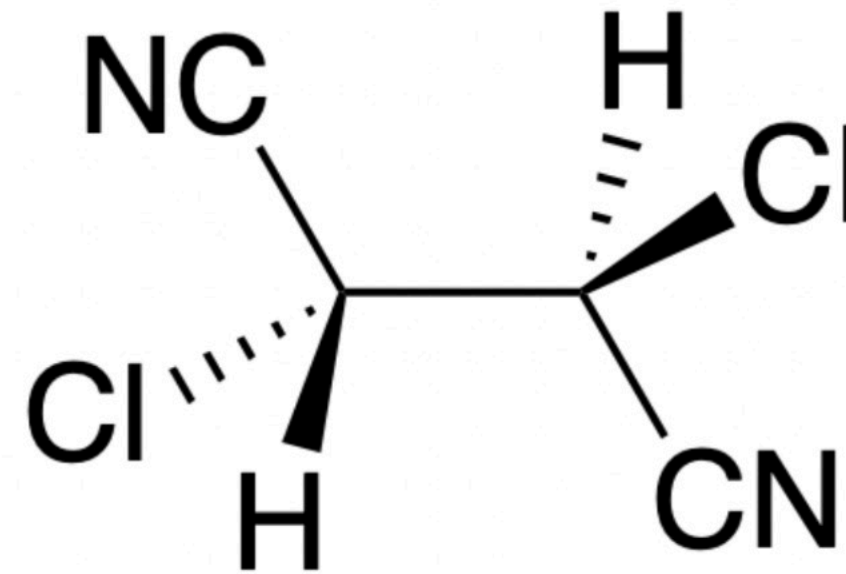
Dominik

5542

Die Punktgruppe des Moleküls ist:

Skip

28



0

Answers

▲ Ci

◆ C_{2v}

● C_{2h}

■ D_{2h}

13/22


kahoot.it Game PIN: 5168703






13 Quiz

Time's up



It's not over just yet!

You're on the podium!

 Dominik 5542

Die Punktgruppe des Moleküls ist:

Next

▲ 0 ✓ ◆ 0 ● 0 ■ 0

Show media

▲ Ci ✓	◆ C _{2v} ✗
● C _{2h} ✗	■ D _{2h} ✗

13/22 kahoot.it Game PIN: 5168703

Die Punktgruppe des Moleküls ist:

NC
H Cl
Cl H
CN



14

Quiz



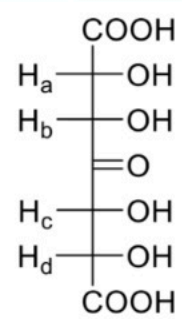
Dominik

5542

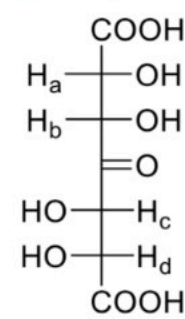
58

Welches dieser Moleküle ist chiral? (ja oder nein)

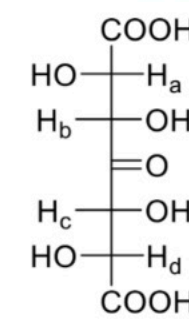
Skip



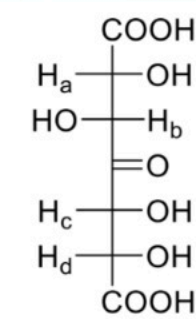
A



B



C



D

0

Answers

▲ Nein, Nein, Nein

◆ Nein, Ja, Nein, Ja

● Ja, Ja, Ja, Ja

■ Ja, Nein, Ja, Nein

14/22

kahoot.it Game PIN: 5168703





14

Quiz

Time's up



Nothing worth having comes easy!

You're on the podium!



Dominik

5542

Welches dieser Moleküle ist chiral? (ja oder nein)

Next

▲ 0

◆ 0 ✓

● 0

■ 0

Show media

▲ Nein, Nein, Nein ✕

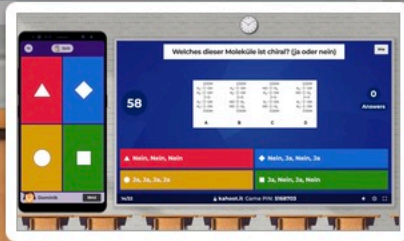
◆ Nein, Ja, Nein, Ja ✓

● Ja, Ja, Ja, Ja ✕

■ Ja, Nein, Ja, Nein ✕

14/22

kahoot.it Game PIN: 5168703





15 Quiz

Dominik 5542

Diese Moleküle sind

18

0 Answers

Skip

▲ Stereoisomere ◆ diastereomere


● Konfomere ■ Konstitutionsisomere

15/22 kahoot.it Game PIN: 5168703




15 Quiz

Time's up



No one said it would be easy 😊

You're on the podium!

 Dominik 5542

Diese Moleküle sind

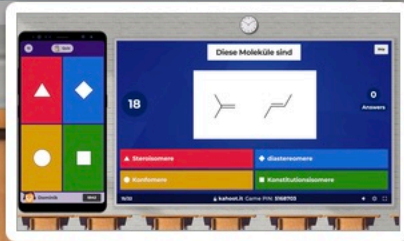
Next

▲ 0 ◆ 0 ● 0 ■ 0 ✓

Show media

▲ Stereoisomere ✕	◆ diastereomere ✕
● Konfomere ✕	■ Konstitutionsisomere ✓

15/22 kahoot.it Game PIN: 5168703





16 Quiz

Dominik 5542

57

Name des Moleküls

Skip

0 Answers


<input checked="" type="radio"/> Tetracycline[3,2,1,0(2,6),0(4,5)]heptane	<input type="radio"/> Tetracycline[2,2,2,0(2,7),0(4,6)]heptane
<input type="radio"/> Tetracycline[3,2,0,0(2,7),0(1,2)]heptane	<input type="radio"/> Tetracycline[3,2,0,0(2,7),0(4,6)]heptane

16/22 kahoot.it Game PIN: 5168703




16 Quiz

Time's up



We believe in you!

You're on the podium!

 Dominik 5542

Name des Moleküls

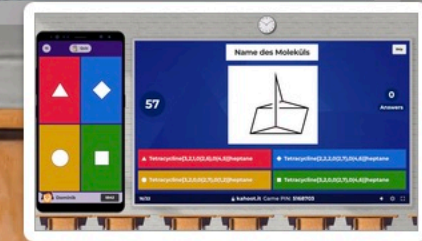
Next

▲ 0 ◆ 0 ● 0 ■ 0 ✓

Show media

▲ Tetracycline[3,2,1,0(2,6),0(4,5)]heptane ✕	◆ Tetracycline[2,2,2,0(2,7),0(4,6)]heptane ✕
● Tetracycline[3,2,0,0(2,7),0(1,2)]heptane ✕	■ Tetracycline[3,2,0,0(2,7),0(4,6)]heptane ✓

16/22 kahoot.it Game PIN: 5168703





17

Quiz



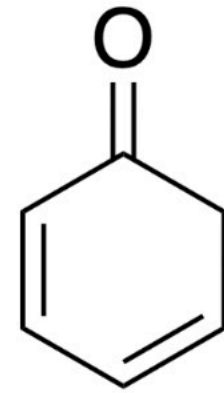
Dominik

5542

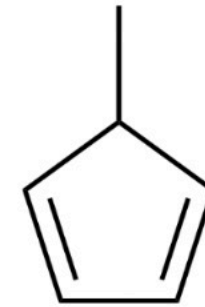
Welches der Moleküle wird nach deprotonierung aromatisch

Skip

17



A



B

0

Answers

▲ Geht nicht

◆ Nur A

● Nur B

■ Beide

17/22

kahoot.it Game PIN: 5168703





17

Quiz

Time's up



We believe in you!

You're on the podium!



Dominik

5542

Welches der Moleküle wird nach deprotonierung aromatisch

Next



Show media

▲ Geht nicht



◆ Nur A



● Nur B

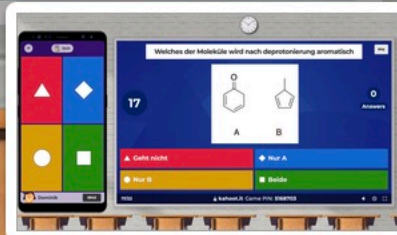


■ Beide



17/22

kahoot.it Game PIN: 5168703





18 True or false

18

True

False

Dominik 5542

17

Das ist Cyclopentanpentanoat

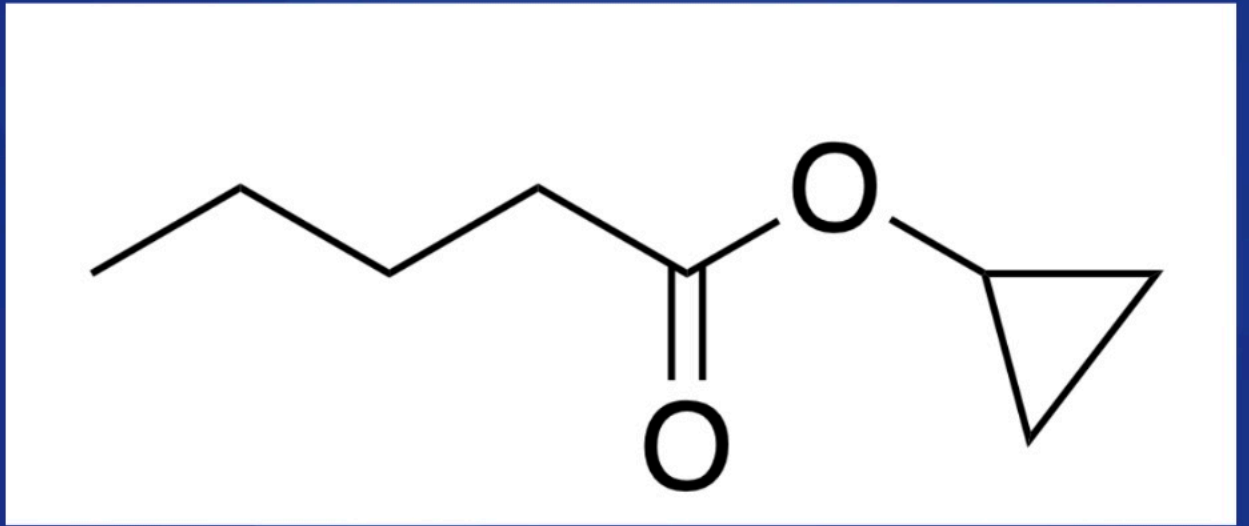
0 Answers

True

False

18/22 kahoot.it Game PIN: 5168703

Das ist Cyclopentanpentanoat



True

False



18

True or false

Time's up



It's not over just yet!

You're on the podium!



Dominik

5542

Das ist Cyclopentanpentanoat

Next

0

0 ✓

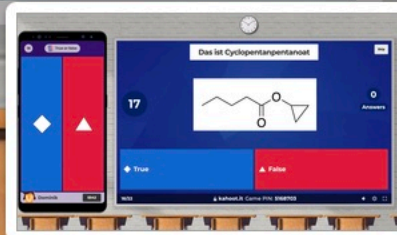
Show media

True

False

18/22

kahoot.it Game PIN: 5168703





19 True or false

Blue panel with a white diamond icon.

Red panel with a white triangle icon.

Dominik 5542

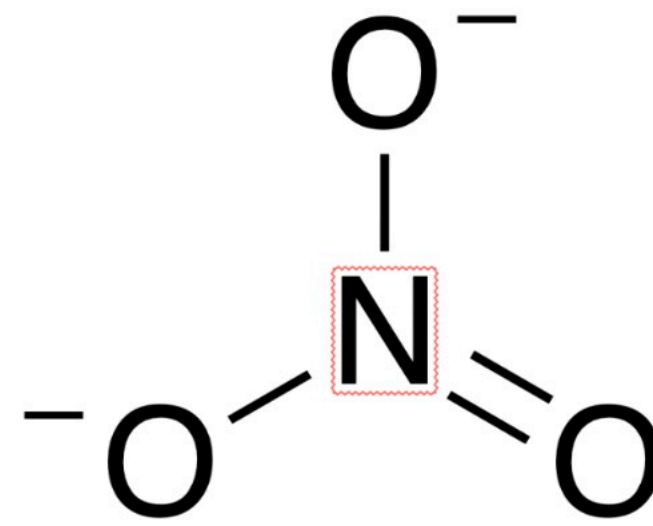
19

Hat eine C3-Drehachse

0 Answers

True False

19/22 kahoot.it Game PIN: 5168703





19

True or false

Time's up



No one said it would be easy 😊

You're on the podium!



Dominik

5542

Hat eine C3-Drehachse

Next

0 ✓

0

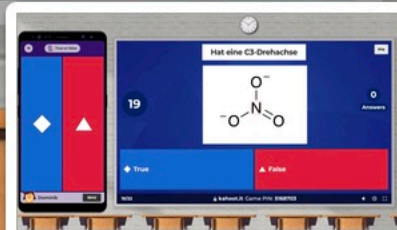
Show media

True ✓

False ✗

19/22

kahoot.it Game PIN: 5168703





20

True or false



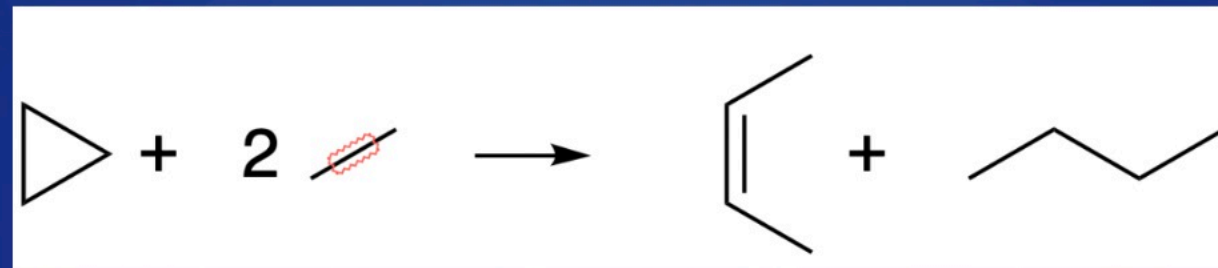
Dominik

5542

Das ist eine homodesmische Reaktion

Skip

58



0

Answers

◆ True

▲ False

20/22

kahoot.it Game PIN: 5168703





20


True or false

Time's up



No one said it would be easy 😊

You're on the podium!

 Dominik

5542

Das ist eine homodesmische Reaktion

Next

◆ 0

▲ 0 ✓

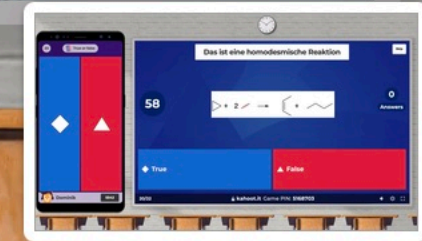
Show media

◆ True ✕

▲ False ✓

20/22

🔒 kahoot.it Game PIN: 5168703





21

True or false



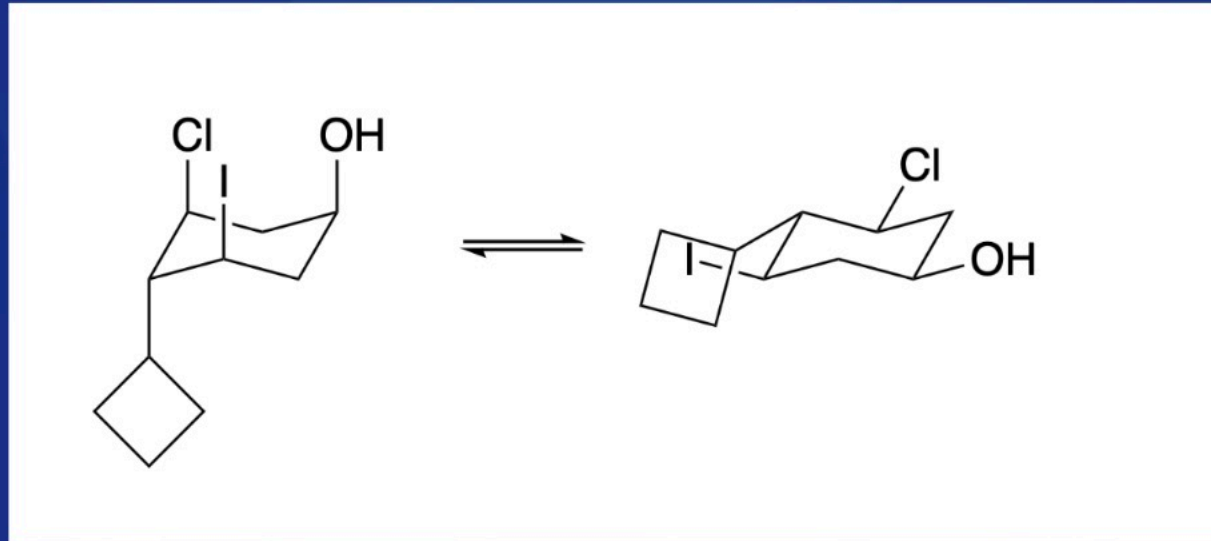
Dominik

5542

18

Richtiger Rinflip

Skip



0

Answers

◆ True

▲ False

21/22


kahoot.it Game PIN: 5168703






21 True or false

Time's up



Dig deep on the next one!

You're on the podium!

 Dominik 5542

Richtiger Rinflip

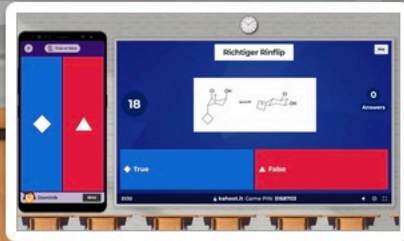
Next

◆ 0 ✓ ▲ 0

Show media

◆ True ✓ ▲ False ✕

21/22 kahoot.it Game PIN: 5168703





22

True or false



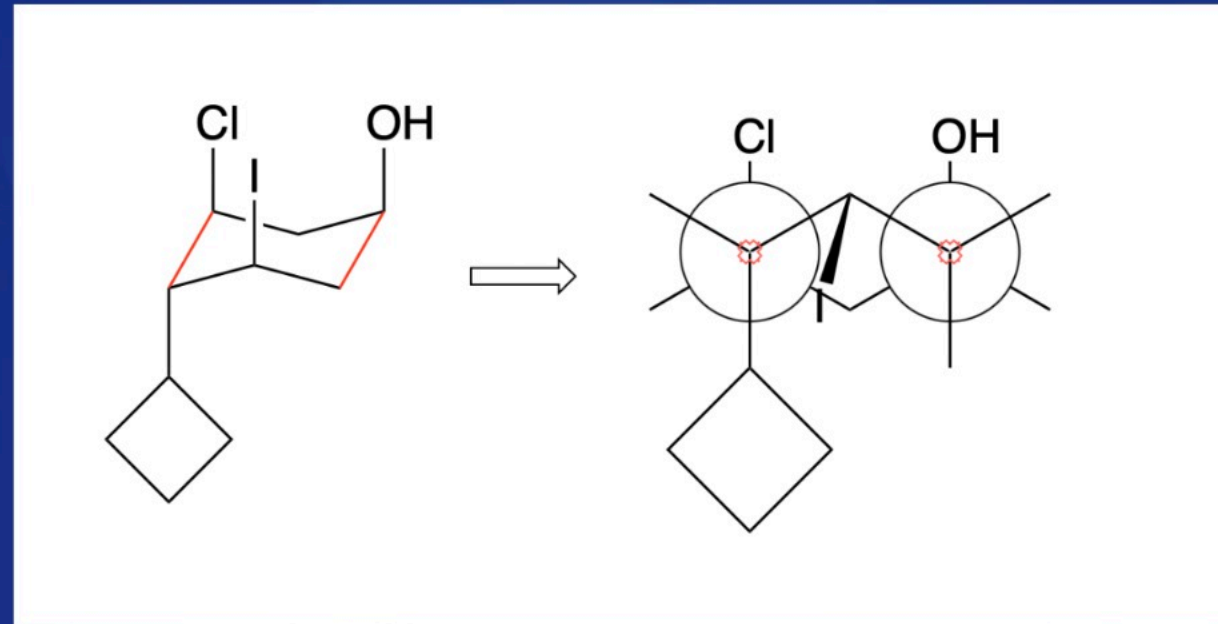
Dominik

5542

57

Korrekte Doppel-Neuman

Skip



0

Answers

◆ True

▲ False

22/22

kahoot.it Game PIN: 5168703





22

True or false

Time's up



It's not over just yet!

You're on the podium!



Dominik

5542

Korrekte Doppel-Newman

Next

0

0 ✓

Show media

True

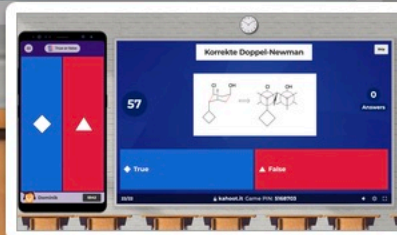


False



22/22

kahoot.it Game PIN: 5168703





Kahoot!

Finales Kahoot

2

3

Kahoot!



Drum roll...

