

SCAVENGER HUNT – MONDAY

SPY GAMES CAMP – PSU, 2013

Equipped with his five senses, man explores the universe around him and calls the adventure Science.—Edwin Hubble

PLAINTEXT CLUES

Atherton's Grave: The second founder of Penn State is buried here by Schwab.
Calorimeter: To measure metabolism on a farm you see, this building was raised by Armsby.
Eisenhower Auditorium: Music can be heard in this house not named for Ike.
Life sciences bridge: Underneath a glass tube connecting chemistry and life.
Obelisk: This tower of stone near Willard stands.
Old Main: In front of this main building made of lime whose bell once tolled the time.
Palmer Museum: Two great feline hands rest here.
Pond: This patch of wet by Hintz' back, will make you listen for the quack.

CIPHERTEXT CLUES

Atherton's Grave: Caesar shifted this by 1. Uif tfdpoe gpvoefs pg Qfoo Tubuf jt cvsjfe ifsf cz Tdixbc.
Calorimeter: As if Julius was still alive, we shifted this by five. Yt rjfxzwy rjyfgtqnrx ts f kfwr dtz xjj, ymnx gznqinsl bfx wfnxji gd Fwrxgd.
Eisenhower Auditorium: We made a square with 5 rows and 8 columns, then read down the columns.
m b n s e u e t e d s h h n f i e i o o c a s t r a d o a k n i u m e
Life sciences bridge: We built a rectangle with 6 rows and 8 columns, then spiraled to the center from the upper right
u t t e e n d l i f e x x a h n s a e n r e d n h u c m i s t r y c n s a l
g a b t i n g o c e
Obelisk: Scytale This tower of stone near Willard stands.
Old Main: In front of this building made of lime whose bell once tolled the time.
Palmer Museum: Convert the numbers back to letters to learn the clue 20-23-15 7-18-5-1-20 6-5-12-9-14-5 8-1-14-4-19 18-5-19-20 8-5-18-5.
Pond: This patch of wet by Hintz' back, will make you listen for the quack.

1. BLACK

Start →Eisenhower →Palmer →Calorimeter →Pond →Obelisk →Old Main →Atherton →Life Sciences Bridge

- (1) *Start* We made a square with 5 rows and 8 columns, then read down the columns.

m b n s e u e t e d s h h n f i e i o o c a s t r a d o a k n i u m e

- (2) *Eisenhower* Convert the numbers back to letters to learn the clue 20-23-15 7-18-5-1-20 6-5-12-9-14-5 8-1-14-4-19 18-5-19-20 8-5-18-5.

- (3) *Palmer* As if Julius was still alive, we shifted this by five. Yt rjfxzwj rjyfgtqn timer ts f kfwr dtz xjj, ymnx gznqinsl bfx wfnxji gd Fwrxgd.

- (4) *Calorimeter* This patch of wet by Hintz' back, will make you listen for the quack.

- (5) *Pond-Scytale* This tower of stone near Willard stands.

- (6) *Obelisk* In front of this building made of lime whose bell once tolled the time.

- (7) *Old Main* Caesar shifted this by 1. Uif tfdpoe gpvoefs pg Qfoo Tubuf jt cvsjfe ifsf cz Tdixbc.

- (8) *Atherton* We built a rectangle with 6 rows and 8 columns, then spiraled to the center from the upper right

u t t e e n d l i f e x x a h n s a e n r e d n h u c m i s t r y c n s a l
g a b t i n g o c e

- (9) *Life Sciences Bridge* Finished

2. GREEN

Start →Life Sciences Bridge →Atherton →Old Main →Pond →Obelisk →Calorimeter →Palmer
→Eisenhower

- (1) *Start* We built a rectangle with 6 rows and 8 columns, then spiraled to the center from the upper right

u t t e e n d l i f e x x a h n s a e n r e d n h u c m i s t r y c n s a l
g a b t i n g o c e

- (2) *Life Sciences Bridge* Caesar shifted this by 1. Uif tfdpoe gpvoefs pg Qfoo Tubuf jt
cvsjfe ifsf cz Tdixbc.

- (3) *Atherton* In front of this building made of lime whose bell once tolled the time.

- (4) *Old Main* This patch of wet by Hintz' back, will make you listen for the quack.

- (5) *Pond– Scytale* This tower of stone near Willard stands.

- (6) *Obelisk* As if Julius was still alive, we shifted this by five. Yt rjfxzwj rjyfgtqn timer f
kfwr dtz xjj, ymnx gznqinsl bfx wfnxji gd Fwrxgd.

- (7) *Calorimeter* Convert the numbers back to letters to learn the clue 20-23-15 7-18-5-1-20
6-5-12-9-14-5 8-1-14-4-19 18-5-19-20 8-5-18-5.

- (8) *Palmer* We made a square with 5 rows and 8 columns, then read down the columns.

m b n s e u e t e d s h h n f i e i o o c a s t r a d o a k n i u m e

- (9) *Eisenhower* Finished

3. BLUE

Start →Life Science Bridge →Old Main →Pond →Obelisk →Atherton →Calorimeter →Palmer
→Eisenhower

- (1) *Start* We built a rectangle with 6 rows and 8 columns, then spiraled to the center from the upper right

u t t e e n d l i f e x x a h n s a e n r e d n h u c m i s t r y c n s a l
g a b t i n g o c e

- (2) *Life Science Bridge* In front of this building made of lime whose bell once tolled the time.

- (3) *Old Main* This patch of wet by Hintz' back, will make you listen for the quack.

- (4) *Pond – Scytale* This tower of stone near Willard stands.

- (5) *Obelisk* Caesar shifted this by 1. Uif tfdpoe gpvoefs pg Qfoo Tubuf jt cvsjfe ifsf
cz Tdixbc.

- (6) *Atherton* As if Julius was still alive, we shifted this by five. Yt rjfxzwj rjyfgtqn timer
f kfwr dtz xjj, ymnx gznqinsl bfx wfnxji gd Fwrxgd.

- (7) *Calorimeter* Convert the numbers back to letters to learn the clue 20-23-15 7-18-5-1-20
6-5-12-9-14-5 8-1-14-4-19 18-5-19-20 8-5-18-5.

- (8) *Palmer* We made a square with 5 rows and 8 columns, then read down the columns.

m b n s e u e t e d s h h n f i e i o o c a s t r a d o a k n i u m e

- (9) *Eisenhower* Finished

4. RED

Start →Eisenhower →Palmer →Calorimeter →Atherton →Pond →Obelisk →Old Main →Life Science Bridge

- (1) *Start* We made a square with 5 rows and 8 columns, then read down the columns.

m b n s e u e t e d s h h n f i e i o o c a s t r a d o a k n i u m e

- (2) *Eisenhower* Convert the numbers back to letters to learn the clue 20-23-15 7-18-5-1-20 6-5-12-9-14-5 8-1-14-4-19 18-5-19-20 8-5-18-5.

- (3) *Palmer* As if Julius was still alive, we shifted this by five. Yt rjfxzwj rjyfgtqn timer f kfwr dtz xjj, ymnx gznqinsl bfx wfnxji gd Fwxgd.

- (4) *Calorimeter* Caesar shifted this by 1. Uif tfdpoe gpvoefs pg Qfoo Tubuf jt cvsjfe ifsf cz Tdixbc.

- (5) *Atherton* This patch of wet by Hintz' back, will make you listen for the quack.

- (6) *Pond – Scytale* This tower of stone near Willard stands.

- (7) *Obelisk* In front of this building made of lime whose bell once tolled the time.

- (8) *Old Main* We built a rectangle with 6 rows and 8 columns, then spiraled to the center from the upper right

u t t e e n d l i f e x x a h n s a e n r e d n h u c m i s t r y c n s a l
g a b t i n g o c e

- (9) *Life Science Bridge* Finished