# Math Field Day 2017 

## Mad Hatter 6-8

## CSU Fresno

www.fresnostate.edu/csm/math/

22 April 2017

## Mad Hatter 6-8

## Welcome to Fresno State!

The Mad Hatter Marathon is a competition in rapid computation and problem solving. You will find that you do not have time to solve every problem. After a few minutes you may feel "mentally out of breath." Do not let this discourage you. Your fellow contestants feel the same way. That is why this contest is called Mad Hatter Marathon!

## Mad Hatter 6-8

The Mad Hatter Marathon is divided into two problem solving periods, each lasting 45 minutes. Between the two periods there will be a 15 minute break.

## Part I

Math Field
Day 2017
CSU Fresno
Part I
Part 1
Problems 1-15
Part I:
Problems
16-30

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Part I

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Part I

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Part I

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Part I

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Part I

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Rules and Scoring

Math Field
Day 2017
CSU Fresno

Part I
Part
Problems 1-15
Part 1
Problems
16-30

You may use pencil and scratch paper to do calculations, but calculators are not allowed.

Your score is the total number of correct answers, so give the best answer that you can in the time available for each problem. There is no penalty for guessing.

## Reminders

- Please turn off any devices that could make noise, such as cell phones, beepers, watches, etc.
- If your pencil breaks or needs sharpening, stay in your seat and raise your hand.
- Keep your eyes on your own paper. Keep your Scantron flat on your desk. Contestants caught cheating will be disqualified.


## Ready... Set... Go!

Math Field
Day 2017
CSU Fresno
Part I
Part I:

Prepare to begin the Mad Hatter Marathon!

## Part I - Problem 1

A room has six doors. In how many ways is it possible to enter by one door and leave by a different door?

A 15
(B) 11
(C) 30
(D) 12
(ㄷ) 36

## Part I - Problem 2

Moonbase America is $375,000 \mathrm{~km}$ away from Fresno State. If Space Ghost flies at his top speed of 100 mph , how many days will it take him get to the moonbase? (There is 1.6 km in every mile).
A 3750 days
B 97.656 days
(C) 2343.75 days
(D) 56.25 days
(ㄷ) 28.125 days

## Part I - Problem 3

(E) 1473 miles

## Part I - Problem 4

Finn has an equal number of dimes, nickels, and pennies. Rey has three more dimes than Finn and two more pennies. Rey also has twice as many nickels than Finn. If Rey has nine pennies, then how much money does Finn have?
(A) $\$ 1.12$
(B) $\$ 1.34$
(C) $\$ 1.42$
(D) $\$ 1.51$
(E) $\$ 1.60$

## Part I - Problem 5

The average of seven whole numbers is 7 . If six of the numbers are 1, then the seventh number is:
(3) 1
(C) 13
(D) 43

## Part I - Problem 6

Which of the following ratios is NOT equivalent to the other three?

$$
6 \text { out of } 20 \quad 12 \% \quad 0.3 \quad \frac{3}{10}
$$

A 6 out of 20
(B) $12 \%$

C 0.3
(D) $\frac{3}{10}$

## Part I - Problem 7

## Part I

Part 1:
Problems 1-15

## Problem 1

Problem 2
Problem 3
Problem 4
Problem 5
Problem 6
Problem 7
Problem 8
Problem 9
Problem 10
Problem 11
Problem 12
Problem 13
Problem 14
Problem 15
Part I:
Problems
16-30


Pictured is a regular hexagon. What is its area?
A $2 \sqrt{3}$
(B) $3 \sqrt{3}$
(C) $6 \sqrt{3}$
(D) $12 \sqrt{3}$
(ㄷ) None of these

## Part I - Problem 8

Sam and Max visited the concessions stand at the Quidditch match. The stand charged $\$ 4.50$ for a sandwich and $\$ 1.50$ for a lemonade. They bought a total of eight items and spent $\$ 21$. How many sandwiches did they buy?
(A) 1
(B) 2
(c) 3
(D) 4
(E) 5

## Part I - Problem 9

Of the following, which is the first time after 4:30 that the minute and hour hands of a circular alarm clock no longer form an acute angle?
A $4: 36$
(C) $4: 38$
(B) $4: 37$
(D) $4: 39$
(E) all of the choices are acute

## Part I - Problem 10

The Sweet Valley High School cheerleaders are selling popcorn to raise money for their trip to Abu Dhabi. They are able to purchase bags of popcorn in wholesale cases of 24 bags. If Mr. McButterpants places an order for 216 bags of popcorn, how many cases will the cheerleaders need to fill his order?
(A) 9
(B) 8
C 7
(D) 6
(E) 4

## Part I - Problem 11

Math Field
Day 2017
CSU Fresno

Part I
Part I:
Problems 1-15
Problem 1
Problem 2
Problem 3
Probiem 4
Problem 5
Problem 6
Problem 7
Problem 8
Problem 9
Problem 10
Probem 11
Problem 12
Problem 13
Problem 14
Probiem 15
Part 1: Problems 16-30

Which of the following is a factor of $2^{6} \cdot 3^{4} \cdot 5^{3}$ ?
A 14
(B) 30
(C) 33
(D) 128
(E) 175

## Part I - Problem 12

Kermit has 18 cookies. Every day he will eat either two cookies or three cookies. At most how many days will the cookies last?

A 9 days
(B) 8 days
(C) 7 days
(D) 6 days
(E) 5 days

## Part I - Problem 13

Math Field
Day 2017
CSU Fresno

Part 1
Part 1 :
Problems 1-15
Problem 1
Problem 2
Problem 3
Problem 4
Problem 5
Problem 6
Problem 7
Problem 8
Problem 9
Problem 10
Problem 11
Problem 12
Problem 13
Problem 14
Problem 15
Pari I: Problems 16-30

The three angles of a triangle can measure $20^{\circ}, 40^{\circ}$, and:
(A) $60^{\circ}$
(B) $80^{\circ}$
(C) $90^{\circ}$
(D) $120^{\circ}$
(E) none of these

## Part I - Problem 14


A $50 \%$
(C) $34 \%$
B $48 \%$
(D) $22 \%$

The sphere is perfectly enclosed in the cylinder. What percentage of the cylinder's volume is taken up by the sphere?
(ㄷ) $66 . \overline{6} \%$

## Part I - Problem 15



If this pattern continues how many white triangles will there be in the next figure?

A 33
(B) 40
(C) 60
(D) 81
(E) None of the above

## Part I - Problem 16

Pictured are two circles with radius four. The centers of the circles are indicated by the points. What is the area of the red shaded region?

(A) $64-16 \pi$
(C) $16-2 \pi$
(B) $32-8 \pi$
(D) $64-4 \pi$
(E) None of the these

## Part I - Problem 17



What is the area of the figure pictured? (Assume that each square in the grid is 1 square unit.)

A 3 square units
(B) 4 square units
(C) 5 square units
(D) 6 square units
(c) None of $A-D$

## Part I - Problem 18

The length of the side of a square is what percentage of the perimeter of the square?

A $4 \%$
(B) $25 \%$
(C) $40 \%$
(D) $50 \%$
(ㄷ) $67 \%$

## Part I - Problem 19

Which of the following is between $\frac{7}{18}$ and $\frac{1}{2}$ ?

A $\frac{1}{4}$
(C) $\frac{2}{3}$
(E) $\frac{7}{13}$
(B) $\frac{4}{9}$
(D) $\frac{5}{16}$

## Part I - Problem 20

Math Field
Day 2017
CSU Fresno

Part I
Part I:
Problems 1-15
Part I:
Problems
16-30
Problem 16
Problem 17
Problem 18
Problem 19
Problem 20
Problem 21
Problem 22
Problem 23
Probien 24
Problem 25
Problem 26
Problem 27
Problem 28
Problem 29
Problem 30

What is the remainder when $3^{2017}$ is divided by 5 ?
(2) 0
(B) 1
© 2
(1) 3
(ㅌ) 4

## Part I - Problem 21

If two fair six-sided dice are rolled, what is the probability of getting two numbers that add up to either 7 or 11 ?
A $\frac{1}{6}$
(C) $\frac{2}{9}$
(ㄷ) $\frac{1}{8}$
(B) $\frac{7}{11}$
(D) $\frac{1}{4}$

## Part I - Problem 22

The symbol represents the numerical operation

$$
a 凶 b=a^{b}-b^{a}
$$

What is the value of 2 w
(A) 7
(B) 36

C 34
(D) 42
(ㄷ) 24

## Part I - Problem 23

Zelda checked out a 603-page novel from the library for two weeks. In the first 9 days, she read 288 pages. On average, how many pages does she need to read each remaining day in order to finish the book before it is due?

A 65
(B) 68
(C) 74
(D) 71
(ㄷ) 63

## Part I - Problem 24

In a class survey, the Space Cadets were asked for their preferred field trip destination. Their responses are shown in the table:

|  | Mars | Jupiter | Bakersfield | TOTAL |
| :---: | :---: | :---: | :---: | :---: |
| Boys | 7 | 3 | 2 | 12 |
| Girls | 5 | 2 | 6 | 13 |

What percentage of the class prefers to visit Mars on their field trip?
A $50 \%$
(C) $34 \%$
(ㄷ) $66 . \overline{6} \%$
(B) $48 \%$
(D) $22 \%$

## Part I - Problem 25



For the rectangular box shown, what is the length of the diagonal $A B$ ?
(A) $2 \sqrt{5}$
(C) $4 \sqrt{5}$
(ㄷ) $5 \sqrt{2}$
(B) $3 \sqrt{2}$
(D) $\sqrt{5}$

## Part I - Problem 26

Doogie's Dog Walkers charges an annual membership of $\$ 25$ and walking sessions are $\$ 30$ each. Muffy's Mutt Minders charges $\$ 65$ membership and $\$ 20$ per session for dog walking. How many sessions will make the total cost of the two services equal?
A 12
(c) 6
(c) None of these
(B) 8
(D) 4

## Part I - Problem 27

Beavis multiplied three different prime numbers together. How many different whole numbers are factors of this product?
(A) 3
(c) 8
(E) none of these
(B) 6
(D) 9

## Part I - Problem 28

BB-8 is 0.67 meters tall. R2-D2 is 1.09 meters tall. Han Solo is as tall as BB-8 and R2-D2 put together. How much taller is Han Solo than BB-8?

A 0.42 meters
(B) 0.67 meters
(C) 1.09 meters
(D) 1.51 meters
(E) 1.76 meters

## Part I - Problem 29

Of the following, which has an odd quotient when divided by 2 ?

A $456,456,456,456,456$
B $678,678,678,678,678$
(C) $432,432,432,432,432$
(D) $876,876,876,876,876$
(ㄷ) $380,380,380,380,380$

## Part I - Problem 30

Mayor McCheese has died of a cardiac arrest. Ronald, Grimace, Birdie and the Hamburgler ran to replace him as Prime Minister of McDonaldland. 870 votes were cast and Grimace won. Grimace received 300 more votes than Ronald, 350 more votes than Birdie, and 480 more votes than the Hamburgler. How many votes did Grimace get?
A 500
(C) 580
(E) 640
(B) 540
(D) 620

## Mad Hatter - 15 minute break

Whew! You've reached the end of Part I.

- Please make sure your full name and school name are on your Scantron form.
- Pass your Scantrons in.
- You may leave your belongings here during the break.
- Part II will begin promptly in 15 minutes.


## Mad Hatter - Part II

Math Field
Day 2017
CSU Fresno

Part II
Part II:
Problems 1-15
Part II:
Problems 16-30

The End

The rules for this part of the competition are the same as the previous part.
> - This part of the exam consists of 30 problems.
> - The problems will be shown one at a time.
> - You will have one and a half minutes to solve the problem shown.
> - After one and a half minutes a new problem will be shown.
> - You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Mad Hatter - Part II

The rules for this part of the competition are the same as the previous part.

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You mav move to a new question without solving the old one.

As soon as you have solved the problem mark your answer
in the corresponding space on the Scantron form.

## Mad Hatter - Part II

The rules for this part of the competition are the same as the previous part.

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Mad Hatter - Part II

The rules for this part of the competition are the same as the previous part.

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Mad Hatter - Part II

The rules for this part of the competition are the same as the previous part.

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Mad Hatter - Part II

The rules for this part of the competition are the same as the previous part.

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Mad Hatter - Part II

The rules for this part of the competition are the same as the previous part.

- This part of the exam consists of 30 problems.
- The problems will be shown one at a time.
- You will have one and a half minutes to solve the problem shown.
- After one and a half minutes a new problem will be shown.
- You may move to a new question without solving the old one.

As soon as you have solved the problem mark your answer in the corresponding space on the Scantron form.

## Ready... Set... Go!

Math Field
Day 2017
CSU Fresno
Part II
Part II:

Prepare to restart the Mad Hatter Marathon!

## Part II - Problem 1

A I only
(B) II only
(C) III only
(D) I, II and III are all pythagorean triples
(E) None of them are pythagorean triples

## Part II - Problem 2

Yoshi has $\frac{2}{3}$ of whole strawbananboozlewangdangdingle-berry pie to share with his friends Mario and Luigi. What fraction of the original pie will each of the three kids get?
(A) $\frac{2}{9}$
(C) $\frac{6}{3}$
(E) $\frac{1}{3}$
(B) $\frac{2}{5}$
(D) $\frac{6}{9}$

## Part II - Problem 3

Space Ghost finds a PS-Vita and an iPod at a garage sale. Together they cost $\$ 250$. The iPod costs $\$ 20$ more than the Vita. How much does the Vita cost?

A $\$ 70$
(B) $\$ 85$
(C) $\$ 100$
(D) $\$ 105$
(E) $\$ 115$

## Part II - Problem 4

Ratchet recently found a basket of kumquats on his doorstep. The problem is that Ratchet HATES kumquats. So he gave $3 / 7$ of the kumquats to his friend Clank and half of the remaining kumquats to his neighbor Lara. This left Ratchet with six kumquats. How many kumquats were originally in the basket?
A 14
(B) 21
(C) 28
(D) 35
(ㄷ) 42

## Part II - Problem 5

(E) none of these

A total of 84 students compete every year in Fresno State's shin kicking competition. Last year each team had six members. How many more teams can be formed this year by having four member teams instead of six member teams?
(B) 6
(D) 14

## Part II - Problem 6

Stimpy's rubber nipple plant in New Jersey manufactures 14,000 nipples per day. The nipples all sell for 6 cents each. What is the 30-day income from Stimpy's plant?
A $\$ 25,200$
(c) $\$ 16,800$
(c) $\$ 44,000$
(B) $\$ 65,400$
(D) $\$ 33,400$

## Part II - Problem 7

Math Field
Day 2017
CSU Fresno

## Part II

Part II:
Problems 1-15
Problem 1
Problem 2
Problem 3
Problem 4
Problem 5
Problem 6
Problem 7
Problem 8
Problem 9
Problem 10
Problem 11
Problem 12
Problem 13
Problem 14
Probiem 15
Part II:
Problems 16-30

$$
5 \times 5 \times 5 \times 2 \times 2 \times 2 \times 2 \times 2=4 \times X
$$

What is $X$ ?
(1) 125

- $125 \times 4$
© none of these
- $125 \times 2$
(1) $125 \times 8$


## Part II - Problem 8

Math Field Day 2017

CSU Fresno
Part II
Part II: Problems 1-15 Problem 1 Problem 2 Problem 3 Problem 4 Problem 5 Problem 6
Problem 7
Problem 8
Problem 9
Problem 10
Problem 11
Problem 12
Problem 13
Problem 14 Problem 15

Part II:


Shown is a rectangular prism with the dimensions indicated. What is the length of the red diagonal?
A $\sqrt{825}$
C) $\sqrt{425}$
(B) $\sqrt{325}$
(D) $\sqrt{1025}$
(E) None of these

## Part II - Problem 9

Math Field
Day 2017
CSU Fresno
Part II
Part II:
Problems 1-15
Problem 1
Problem 2
Problem 3
Problem 4
Problem 5
Problem 6
Problem 7
Problem 8
Problem 9
Problem 10
Problem 11
Problem 12
Problem 13
Problem 14
Problem 15
Part II:
Problems 16-30


What is the value of $\mathbf{A}$ above?
A 84
(B) 12
(C) 26
(D) 48
(ㄷ) 50

## Part II - Problem 10

Billy and the Boingers are coming to the Save-Mart center this year. Tickets cost $\$ 18.75$. If Lara and her fifteen friends all go to the concert, which is the best approximation for how much the tickets will cost altogether?

A $\$ 240$
(B) $\$ 275$

C $\$ 305$
(D) $\$ 345$
(E) $\$ 400$

## Part II - Problem 11

If you have three flavors of ice cream and two types of cones, how many different single scoop ice cream cones can you make?

A 2
(B) 3
(C) 5
(D) 6
(E) 7

## Part II - Problem 12

After a long day of petting kittens, Darth Vader goes to bed at 1:00 AM. If he sleeps for 472 minutes then what time will it be when he wakes up?
(A) 7:02 AM
(B) $8: 52 \mathrm{AM}$
(c) 9:02 AM
(D) $9: 52 \mathrm{AM}$
(ㄷ) 10:02 AM

## Part II - Problem 13

Shrek multiplied one whole number by 18. He then multiplied a second whole number by 21 . Then he added the two products. Of the following, which could have been the resulting sum?
A 1996
(C) 1998
(E) none of these
(B) 1997
(D) 1999

## Part II - Problem 14

A 0.15 in
(C) 1.25 in
(B) 0.55 in
(D) 2.25 in out from the bun?


A square hamburger is centered on top of a circular bun. If the burger and bun both have an area of 16 square inches approximately how far does each corner of the burger stick

## Part II - Problem 15

Two 600 ml pitchers contain orange juice. One pitcher is $1 / 3$ full and the other is $2 / 5$ full. Water is added to fill each pitcher completely, then both pitchers are poured into one large container. What fraction of the mixture in the large container is orange juice?
(A) $\frac{9}{25}$
(B) $\frac{11}{30}$
(C) $\frac{23}{60}$
(D) $\frac{13}{40}$
(E) $\frac{17}{35}$

## Part II - Problem 16

(A) $-0.6,-\frac{1}{4}, 0.36, \frac{8}{12}$
(B) $-\frac{1}{4},-0.6, \frac{8}{12}, 0.36$
(C) $-\frac{1}{4},-0.6,0.36, \frac{8}{12}$
(D) $0.36, \frac{8}{12},-0.6,-\frac{1}{4}$

## Part II - Problem 17

Math Field
Day 2017
CSU Fresno

## Part II

Part II:
Problems 1-15
Part II:
Problems
16-30
Problem 16
Problem 17
Problem 18
Problem 19
Problem 20
Problem 21
Problem 22
Problem 28
Problem 24
Problem 25
Problem 26
Problem 27
Problem 28
Problem 29
Problem 30
The End


Side BD is parallel to side CE. What is the length of side AD?
(A) 7
(B) 3.5
C 3
(D) 8
(ㄷ) 7.5

## Part II - Problem 18

What is the sum of the number of days in the following months:

January, March, April May, June, July<br>August, September, October<br>November and December

A 334
(c) 336
(E) 338
(B) 335
(D) 337

## Part II - Problem 19

Start with a positive number then square your number. Now add 1 to the result and take the square root of the sum. Finally, subtract 1 from what you have. Your final result will be:

A always equal to the starting number
(B) always smaller than the starting number
(C) always larger than the starting number
(D) sometimes larger, sometimes smaller, but never equal to the starting number
(E) sometimes larger, sometimes smaller, and sometimes equal to the starting number

## Part II - Problem 20

Math Field
Day 2017
CSU Fresno

Part II
Part II:
Problems 1-15
Part II:
Problems
16-30
Problem 16
Problem 17
Problem 18
Problem 19
Problem 20
Problem 21
Problem 22
Problem 28
Problem 24
Probiem 25
Problem 26
Problem 27
Problem 28
Problem 29
Problem 30
The End

Which of the following numbers has the most divisors?

A 16
(B) 34
(C) 85
(D) 101
(ㄷ) 121

## Part II - Problem 21

The number 12 has six positive integer factors

$$
1,2,3,4,6, \text { and } 12
$$

What is the largest two-digit integer that has exactly four positive integer factors?
A 89
(B) 99

C 87
(D) 95
(ㄷ) 91

## Part II - Problem 22

Ms. Ivy spends her free time gardening. This week she spent $\$ 4.90$ for seed, $\$ 8.95$ for fertilizer, and bought eight bags of compost for $\$ 4.99$ each. What is the total amount that she spent this week?
A $\$ 18.84$
(C) $\$ 37.23$
(ㄷ) $\$ 53.77$
(B) $\$ 28.84$
(D) $\$ 43.63$

## Part II - Problem 23

Sue is twice as old as her sister Kate. If Kate was seven a year ago, how old will Sue be three years from now?
A 11
(B) 17
(C) 12
(D) 15
(ㄷ) 19

## Part II - Problem 24

The country of Vegeteria has four armed services

# Army <br> Navy <br> Air Force 

The Royal Mounted Penguin Brigade
Of the 4,300 Vegetarians who enlisted in the armed forces this year, $17 \%$ enlisted in the Army. How many people enlisted in the other three branches?
(A) 731
C 2693
(ㄷ) 3978
B 1299
D 3569

## Part II - Problem 25

Mario's pizzas cost \$18 and have twelve slices each.

Thor wants 6 slices of pizza, the Wonder Twins want 1 slice each, Spider-Man wants 1 slice, and the Hulk wants 2 pizzas. Lastly, Iron Man and Captain America want 1 pizza to share.

How much will it cost to feed everyone?
A $\$ 36$
(C) $\$ 72$
(ㄷ) $\$ 108$
(B) $\$ 54$
(D) $\$ 90$

## Part II - Problem 26

Math Field
Day 2017
CSU Fresno

## Part II

Part II:
Problems 1-15
Part II:
Problems
16-30
Problem 16
Problem 17
Problem 18
Problem 19
Problem 20
Problem 21
Problem 22
Problem 23
Probiem 24
Problem 26
Problem 27
Problem 28
Problem 29
Problem 30
The End

What is the decimal representation of $\frac{3}{11}$ ?
© $0.33 \overline{3}$
(B) $0.330 \overline{330}$
(C) $0.27 \overline{27}$
(c) $0.113 \overline{113}$
(ㄷ) $0.311 \overline{311}$

## Part II - Problem 27

Which of the answer choices is equal to the following:


A $\frac{57}{16}$
C $\frac{67}{20}$
(ㄷ) $\frac{77}{36}$
(B) $\frac{89}{36}$
(2) $\frac{31}{18}$

## Part II - Problem 28

If Matthew gave R.J. \$5 then Matthew would still have $\$ 8$ more than R.J. If R.J. started with $\$ 10$ then how much money did Matthew start with?

A $\$ 5$
(B) $\$ 13$

C $\$ 15$
(D) $\$ 23$
(E) $\$ 28$

## Part II - Problem 29

There are 15 girls and 11 boys in a math class. If a student is selected at random to answer a question, what is the probability that a boy will be selected?

A $\frac{4}{26}$
(B) $\frac{11}{26}$
C) $\frac{11}{15}$
(D) $\frac{15}{11}$
© Not enough information to answer

## Part II - Problem 30

Ten pennies are lined up in a row. First replace every other coin with a nickel. Then replace every third coin with a dime. What is the final value of all the coins?

A 51 cents
(B) 53 cents
(C) 57 cents
(D) 61 cents
(E) 63 cents

## Mad Hatter - Done!

## You made it!

- Please make sure your full name and school name are on your Scantron form.
- Pass your Scantron in.
- Please take your belongings with you.
- There will be games and other fun activities in Science II, Room 109, from 1:00-2:30.
- The awards ceremony will begin at 2:45pm. If there are any ties, you have to be present to win the tiebreaker. See you there!

Math Field Day 2017

CSU Fresno

Part II
Part II:
Problems 1-15
Part II:
Problems
16-30
The End

Part I

| 1 | c | 6 | b | 11 | b | 16 | b | 21 | c | 26 | d |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | b | 7 | c | 12 | a | 17 | e | 22 | a | 27 | c |
| 3 | b | 8 | c | 13 | d | 18 | b | 23 | e | 28 | c |
| 4 | a | 9 | d | 14 | e | 19 | b | 24 | b | 29 | b |
| 5 | d | 10 | a | 15 | b | 20 | d | 25 | e | 30 | a |

Part II

| 1 | c | 6 | a | 11 | d | 16 | a | 21 | d | 26 | c |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | a | 7 | d | 12 | b | 17 | a | 22 | e | 27 | d |
| 3 | e | 8 | a | 13 | c | 18 | d | 23 | e | 28 | e |
| 4 | b | 9 | d | 14 | b | 19 | b | 24 | d | 29 | b |
| 5 | c | 10 | c | 15 | b | 20 | a | 25 | c | 30 | b |

