Answer Key	4. 25
1. 33	5. 7
2. 5	6. 12
3. 10911	7. 3025

1. Rather than setting up an equation, let's just work backwards. In order to obtain 3 as a grand total after dividing by 3, the previous step must have yielded 9. Prior to adding 3 we must have had 6, meaning that we were at 36 before taking the square root. Hence we should start with **33** for everything to work out.

2. It is possible to fit 5 dominoes onto a 5×6 board and still have room to draw a connected loop through the remaining squares, as the diagram

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at left illustrates. To show that it's not possible to squeeze a sixth domino onto the grid, one argues that there is only enough room for four dominoes outside the loop, and then at most one inside the loop, giving our max of five. (Placing two domi-

noes inside the loop only allows two outside, which is not optimal.)

3. The statement f(1) = 21 translates to a + b + c = 21, which doesn't narrow things down much. But f(10) = 201 is more helpful: this implies that 100a + 10b + c = 201, which forces a < 3 since a, b, c are positive. In fact a = 2 is no good either, since this leads to 10b + c = 1. Hence a = 1, so our conditions reduce to b + c = 20 and 10b + c = 101, which gives b = 9, c = 11. Therefore

$$f(100) = 10000a + 100b + c = 10911.$$

4. Since $m \angle ABC = 100^{\circ}$, we are left with 80° to split evenly among the two base angles of isosceles $\triangle ABC$, so each has measure 40° . This means



that $m \angle BCD = 40^{\circ} + 90^{\circ} = 130^{\circ}$. We now know the vertex angle of isosceles triangle $\triangle BCD$. Splitting the remaining 50° evenly among the base angles as before gives $m \angle DBC = \mathbf{25}^{\circ}$.

5. For a number to have a base b expansion that begins 3.1..., it must be the case that this number lies between 3.1 and 3.2 in base b. In other words, the number falls between $3 + \frac{1}{b}$ and $3 + \frac{2}{b}$. So the question boils down to finding for which positive integers b it is the case that

$$3 + \frac{1}{b} < \pi < 3 + \frac{2}{b}.$$

Since $3 + \frac{1}{7} \approx 3.142857$ while $\pi \approx 3.1416$, we see that b = 7 is too small. However, for all $b \ge 8$ the first inequality is satisfied. On the other side, clearly b = 14 works. However we find that $3 + \frac{2}{15} \approx 3.1333$, so the second inequality fails for $b \ge 15$. Hence $8 \le b \le 14$, a total of **7** values.

6. This question would appear to be hopelessly time-consuming. In fact, the next primeval decade will be from 2080–2090, but who has the time to check that? However, the alert solver will observe that the only possible years within a decade that can be prime are the ones ending in the digits 1, 3, 7, 9, which is enough information to answer the question. Let n be opening year in the decade, such as n = 1480 for the example given in the problem. Then the primes would be $p_1 = n + 1$, $p_2 = n + 3$, $p_3 = n + 7$, and $p_4 = n + 9$. Therefore

$$p_2p_3 - p_1p_4 = (n+3)(n+7) - (n+1)(n+9)$$

= (n² + 10n + 21) - (n² + 10n + 9)
= **12**,

regardless of the decade n that is primeval.

7. To begin, there are a total of $1 + 2 + 3 + \cdots + n = \frac{1}{2}n(n+1)$ cards in the collection. Let's call this number T. Since each card is equally likely to be chosen, on average we will draw each card once in the course of T trials. Overall we obtain a total value of

$$1(1) + 2(2) + 3(3) + \dots + n(n) = \frac{1}{6}n(n+1)(2n+1),$$

adding together the face values among all T cards drawn and using a well-known formula for the sum of the first n squares. Hence on average the value of a card that is drawn is equal to this total divided by $T = \frac{1}{2}n(n+1)$, which simplifies to $\frac{1}{3}(2n+1)$. We are told this quantity should equal 2017, which gives n = 3025.

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PROBLEM CREDITS 5. Ryan T. 1. Isaac L. 3. Oliver Z. 6. Isaac L. 2. Annika M. 4. Jon S. 7. Dr.V



Produced by Proof School San Francisco The Mandelbrot Competition www.mandelbrot.org info@mandelbrot.org

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