Part A

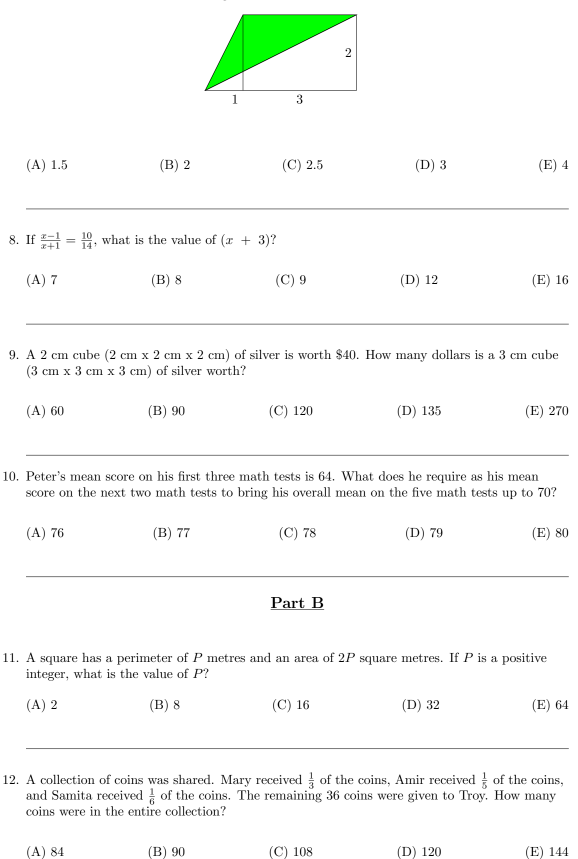
(A) 31	(B) 41	(C) 51	(D) 61	(E) 71
2. An operation	sis defined such that	$a \clubsuit b = a^b - b^a$. Wh	at is the value of 3 ♣	2?
(A) -3	(B) -1	(C) 0	(D) 1	(E) 3
B. The tens digit	in $\sqrt{10049}$ is?			
(A) 0	(B) 2	(C) 4	(D) 7	(E) 9

Plan B charges a fee of \$5 monthly plus an additional charge of 5 cents for each text message. For the monthly charges to be exactly the same, how many text messages would a Plan B user need to send?

(A) 100 (B) 200 (C) 300 (D) 400	(E) 500
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- 5. The Principal lines up all 63 students in the Grade 9 level of a middle school. It can be seen that there are never more than 3 girls together, what is the largest possible number of girls in this Grade 9 group?
 - (A) 21 (B) 28 (C) 32 (D) 39 (E) 48
- 6. Which of the following products would represent the number of seconds in a week?
 - (A) 60 × 24 × 7
 (B) 60 × 60 × 24
 (C) 60 × 60 × 24 × 7
 (D) 60 × 60 × 60 × 24 × 7
 (E) none of the above

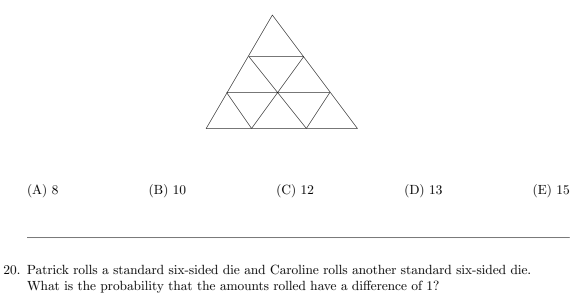
7. What is the area of the shaded region?



(A) 21	(B) 25	(C) 49	(D) 50	(E) 105
. How many oc	ld numbers between 1	00 and 1000 have dig	its that sum to 10?	
(A) 15	(B) 20	(C) 25	(D) 30	(E) 35
	-		$2 \times 4 \times 6 \times \cdots \times n$, wh his product is divisible	
(A) 12	(B) 14	(C) 18	(D) 24	(E) 28
5. Four numbers number plus	s add up to 58. The fo	blowing amounts are a minus 2; the third nu	(D) 24 all equal to one another mber multiplied by 3; 5	er: the first
5. Four numbers number plus	s add up to 58. The fo 1; the second number	blowing amounts are a minus 2; the third nu	all equal to one anothe	er: the first and the fourth
 Four numbers number plus number divid (A) 7 A car travels then returns and the returns are the returns and the returns and the returns and the returns are the returns and the returns are the returns and the returns are the returns are the returns and the returns are the retu	s add up to 58. The fo 1; the second number ed by 4. What is the (B) 8 from one town to ano along the same road a	bllowing amounts are a minus 2; the third nu second number? (C) 9 ther at an average spet t an average speed of	all equal to one another multiplied by $3;$	er hour and r. What is

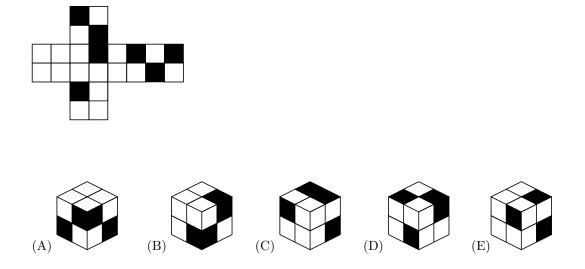
- 18. In the sequence 2016, 2013, 2005, 2002, 1994, 1991, ..., every number except for 2016 and 2013 is 11 less than some other number in this sequence. Which of these numbers will appear in the sequence?
 - (A) 1 (B) 2 (C) 3 (D) 5 (E) 8

19. The large equilateral triangle below is broken into 9 smaller equilateral triangles, as shown. How many parallelograms appear in the diagram?

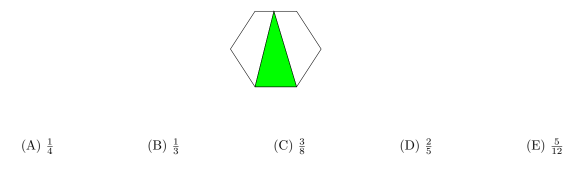


(A) $\frac{1}{6}$	(B) $\frac{1}{4}$	(C) $\frac{5}{18}$	(D) $\frac{1}{3}$	(E) $\frac{5}{12}$
		Part C		

21. Which of the cubes shown could be made from this net?



- 22. Let K be the smallest positive integer that has digits that sum to 2016. What is the sum of the digits in the number (K + 5)?
 - (A) 5 (B) 6 (C) 8 (D) 9 (E) 12
- 23. What fraction of the area of the regular hexagon is the shaded triangle?



- 24. If all blips are blops and some blups are blips, which of the statements X, Y, Z must be true?
 - X: All blips are blups.
 - Y: Some blops are blups.

Z: Some blips are not blups.

()	A) X only	(B) Y only	(C) Z only	(D) X and Y	(E) Y and Z

25. Two walkers depart at sunrise, each moving at a constant speed. One person is going from point A to point B and the other from point B to point A. They pass each other at noon without stopping. If the first walker arrives at B at 4:00 pm and the second walker arrives at A at 9:00 pm, at what time was sunrise that day?

(A) 5:00 am	(B) $5:30 \text{ am}$	(C) 6:00 am	(D) $6:30 \text{ am}$	(E) 7:00 am
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- 26. A coin is tossed at most six times and the result recorded as H (Heads) or T (Tails) on each toss. Heads is declared the winner (and the game ends) if three H's appear consecutively or if at any time the number of H's is three more than the number of T's. (Note that the game only ends after six tosses or if H wins in less than six tosses.) Each possible sequence defines a different game. For example, two possible winning games for Heads would be THHH and HHTHH. *Including the two possible games listed*, how many possible winning games for Heads are there?
 - (A) 5 (B) 6 (C) 7 (D) 8 (E) 9