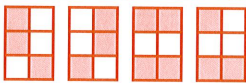


LEVEL C: QUIK-PIK # 11

NAME DATE

1. What mixed number is represented by the shaded portions of the figures below?



- © $2\frac{1}{4}$
- (D) 2
- (E) $1\frac{13}{26}$
- 2. What mixed number is represented by the shaded portions of the figures below?

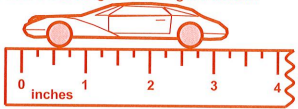






- ① $1\frac{1}{8}$
- (E) $1\frac{1}{2}$

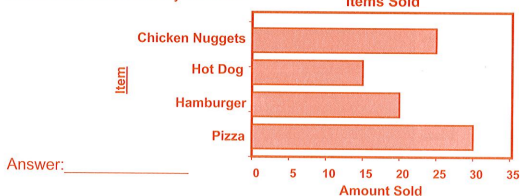
3. Measure the length of the figure below.



- (A) 4
- (B) $3\frac{1}{2}$
- (C) $3\frac{1}{4}$
- (D) 3
- 4. Which shape can be formed by a trapezoid and a triangle?
 - A square
- (C) hexagon



- rectangle
- n parallelogram E pentagon
- 5. The graph below shows the number of items sold at the refreshment stand. Which item were exactly 20 sold? **Items Sold**





LEVEL C: QUIK-PIK # 20

NAME			DA	TE			
1. The chart below shows the choices for uniforms students at Dunten Elementary School have. How many different combinations of 1 shirt, 1 bottom and 1 sweater can students wear?							
	Sweater	Shirt	Bottom		3 3 3 3 4 4 4 4 4		
	Black (B)	White (W)	Green (G)		(5) (5) (5) (5) (6) (6) (6) (6) (6) (7)		
	Navy Blue (N)	Purple (P)	Black (B)		88888		
		Yellow (Y)	Navy Blue (N)				
 2. a) How many different 3-digit numbers can you make from the digits below? Note: You can only use a number once within a number. 1,5,7 b) List the numbers. List: 3. What time is shown on the clocks below to the nearest quarter-hour? a) b) line is shown on the clocks below to the nearest quarter-hour? b) line is shown on the clocks below to the nearest quarter-hour? 							
4. Which pair of figure	res is congruen	t?					
(A) □(B) □		(E) NH					
5. How much more r	noney did Jaka	ri spend tha	ın Lydia?				
Amusen	nent Park Expens	se					
Nama	Money Spen	t	Key				

Name	Money Spent (\$)
Jakari	00000
Annette	00000
Lydia	00000
Brandon	0000
Carlos	0000

Key				
0	= \$ 10.00			
-				

0	0	0	0	0
1	1	1	1	1
2	2	2	2	2
3	3	3	3	3
4	4	4	4	4
(5)	(5)	(5)	(5)	(5)
6	6	6	6	6
7	7	7	7	0
8	8	8	8	8
9	9	9	9	9