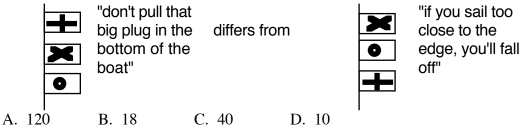
1. How ma	•	utcomes are po	ssible if a coin TT are three dif		
A. 10	B. 32	C. 20	D. 25		
flags, as fo	llows: each sh	ip has six flags	s (the same set of	of six fla	code signals transmitted ags is on every ship); a m top to bottom, on the
	"don't pull	that	from	×	"if you sail too



3. A couple is expecting the arrival of a baby girl. They'll name the child by choosing a first and middle name from this list of their favorite girls' names: Ann, Beth, Carrie, Donna, Edna. The first name will be different from the middle name. (Example: Ann Beth, Beth Ann, and Edna Beth are three different names. Beth Beth is not a valid name.) How many different names are possible?

A. 25

B. 32

C. 20

transmitted by

4. Ships of the navy of Inner Tyrania communicate at sea via a method similar to the one described in #2 above, except: each ship has seven flags, and the code is determined exclusively by the 3 flags chosen, and not by the order in which they are arranged on the mast. How many different codes are possible?

A. 35

B. 210

C. 343

D. 128

5. There are 8 teams in a football conference. Each team must play all of the other teams one time. How many games will be played?

A. 16

B. 64

C. 56

D. 28

6. Al, Beth, Chuck, Dora, and Ed have won 3 tickets to the opera. They will randomly choose which 3 of them get to attend the performance. How many different 3-person groups are possible? (Note: you should realize that in this case, the outcome BCA, for instance, is the same as the outcome CAB.)

A. 10

B. 20

C. 243

D. 60

6*. Groucho, Harpo, Chico, Zeppo and Gummo have won 2 tickets to the opera. They will randomly choose which two of them have to attend. How many different 2-person groups are possible? A. 10 B. 20 C. 243 D. 60

7. The uniform for a marching band consists of: 2 different hats, 2 different types of shoe, 3 different jackets, and 3 kinds of trousers. How many different uniform configurations are possible, assuming that a uniform configuration is determined by the hat, shoe, jacket and trouser? A. 10 B. 24 C. 36 D. 210						
8. In how many different ways is it possible to answer an 8-question true/false quiz?						
A. 28 B. 256 C. 56 D. 16						
9. 6 diplomats, representing 6 different nations, meet for a peace conference. At the outset, each diplomat shakes hands once with each other diplomat. How many handshakes occur?						
A. 12 B. 36 C. 64 D. 15						
10. The ships of the navy of Middle Tyrania communicate via a method identical to that described in #2 above, except that all six of the flags are arranged on the mast in order to form a code. How many different codes are possible? A. 120 B. 36 C. 720 D. 12						
11. A 'combination' lock has a dial bearing the numbers 1 through 20. How many different 3-number 'combinations' are possible if there are no restrictions on the 3 numbers (example: 19-5-1, 5-19-1, 3-3-12 are three different, valid 'combinations'). A. 6840 B. 8000 C. 60 D. 1140						
12. Referring to #11 above, how many different possibilities are there if the only restriction is that a 'combination' cannot have any repeated number (example: 5-17-5 is not valid)?						
A. 6840 B. 8000 C. 20!3! D. 20! - 3!						
 13. P(9,5) = the number of: A. 5-element subsets in a 9-element set B. ways for 5 people from a group of 9 to be arranged on a bench C. 4-element subsets in a 9-element set D. all of these 						
14. A couple is expecting the birth of a baby boy. They will name the boy by choosing a first name and a middle name from this list of their favorite boys' names: Billy, Bobby, Buster, Bubba. They have not ruled out the possibility that the child's first and middle names will be the same (example: Billy Buster, Buster Billy, and Bubba Bubba are three different, valid possibilites). How many different names are possible? A. 12 B. 144 C.16 D. 64						
15. Same as #14 above, except the first and middle names will be different. A. 12 B. 144 C. 16 D. 6						

A. 210	B. 243	lers of finish ar C. 35		18
				ee. After the race, three of the dogs wi
	-	for veterinary	examination	. How many different groups of 3 dog
are possible A. 210	B. 243	3 C. 35	D.	10
A. 210	D. 24.	5 C. 33	Д.	16
18. A iar c	ontains a r	oennv, a nickel	, a dime, a d	uarter, and a half-dollar and silver doll
				d their monetary sum is determined.
				? (Examples: dime, quarter: 35¢;
nickel, half		5¢ .)		
A. 36	B. 64	C. 30	D.	15
10 T	1 11 -1	5 D	1.00	11: To 6:4 1 11:11
				epublicans. Four of these people will be
A. 330	earry reiea B. 792			oups are possible? 1,663,200
A. 330	D. 192	20 C. 13	О Д.	1,003,200
20. Same a	s #19 exc	eent that 2 Dem	ocrats and 2	Republicans will be chosen.
A. 160	B. 150	•		600
11. 100	2. 10.		2.	
21. Same	as #19, ex	cept 4 people	will be chose	en for a police line-up. How many
different lir				1 1
A. 330	B. 792		0 D.	1,663,200
				publicans will be chosen for a police lin
				olicans on the right.
A. 160	B. 150	0 C. 50	D.	600
23. C(15,3) – the nu	mber of		
			-President	and Secretary from a 15-member club.
•				12-element subsets in a 15-element set
D. B & C a			E. none of	
_				
24. In a per	t shop, the	re are 6 kittens	. One kitte	n will be declawed, another kitten will
given a rab	ies vaccina	ation, and yet a	nother will l	be given a distemper shot. In how man
ways can th	e selection	n be made? (T	his means, f	or instance, that if Fluffy gets the
-	-	_		ers gets the rabies vaccine, then this
distemper s	ffers from		ffy gets the	distemper shot, Whiskers gets declawed
distemper s selection di		biog vocaina		
distemper s selection di and Fluffy	gets the ra		_	100
distemper s selection di			D.	120
distemper s selection di and Fluffy A. 18	gets the ra B. 20	C. 60		
distemper s selection di and Fluffy A. 18 25. In a per	gets the ra B. 20 t shop, the	C. 60 ere are 6 kittens	. Three kit	tens will be donated to a nursing home.
distemper s selection di and Fluffy A. 18 25. In a pe	gets the ra B. 20 t shop, the	C. 60 ere are 6 kittens 3-kitten groups	are possible	tens will be donated to a nursing home.

ANSWERS TO PRACTICE EXERCISES

1. B	2. A	3. C	4. A	5. D	6. A
6*. A	7. C	8. B	9. D	10. C	11. B
12. A	13. B	14. C	15. A	16. A	17. C
18. D	19. A	20. B	21. B	22. D	23. D
24. D	25. B				