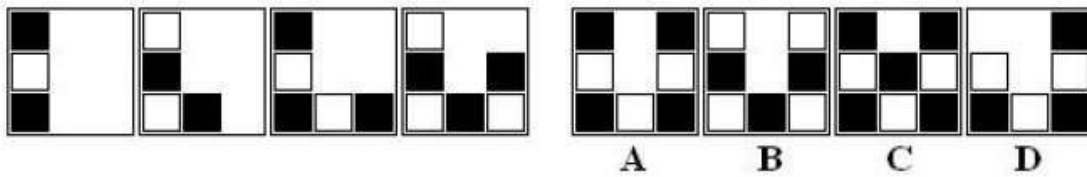


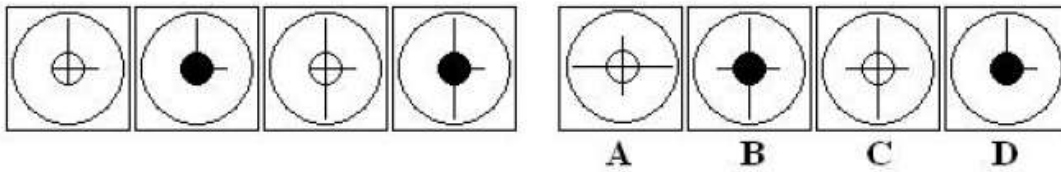
Abstract Reasoning Ability

1) Which figure completes this series?



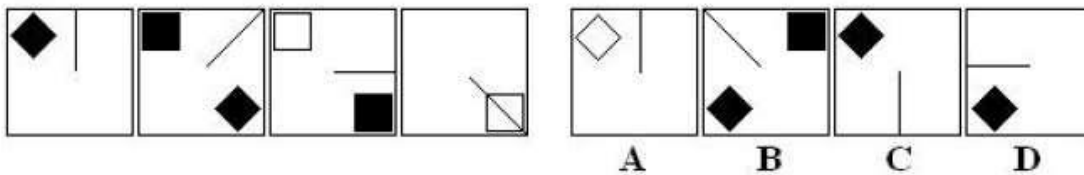
A B C D

2) Which figure completes this series?



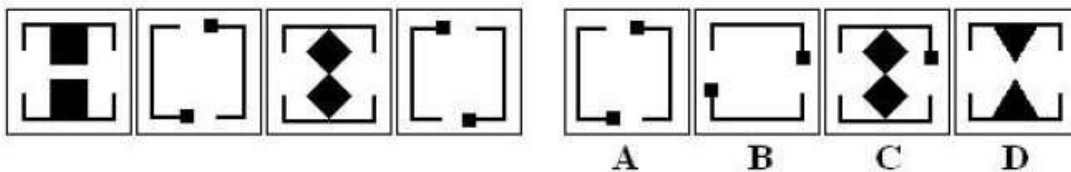
A B C D

3) Which figure completes this series?



A B C D

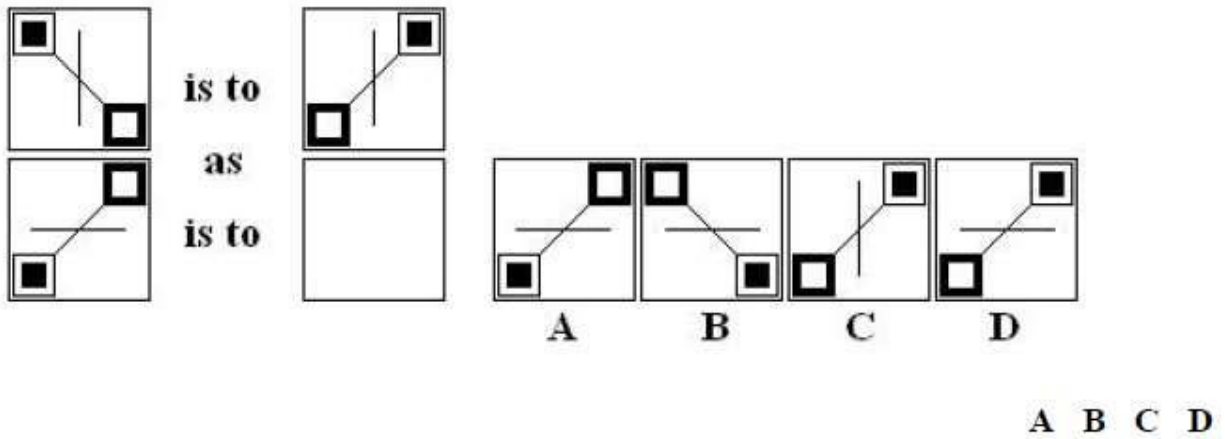
4) Which figure completes this series?



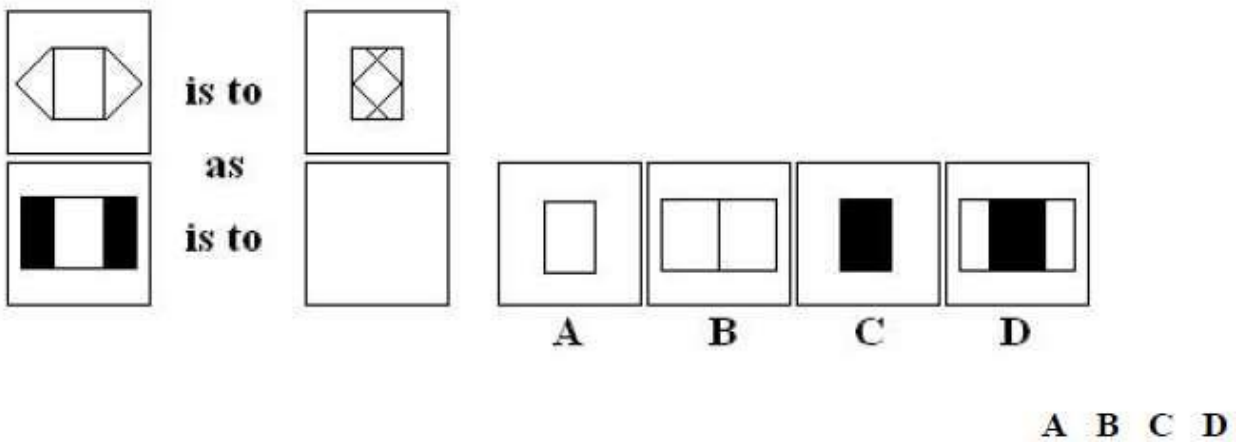
A B C D

5) Which figure completes this series?

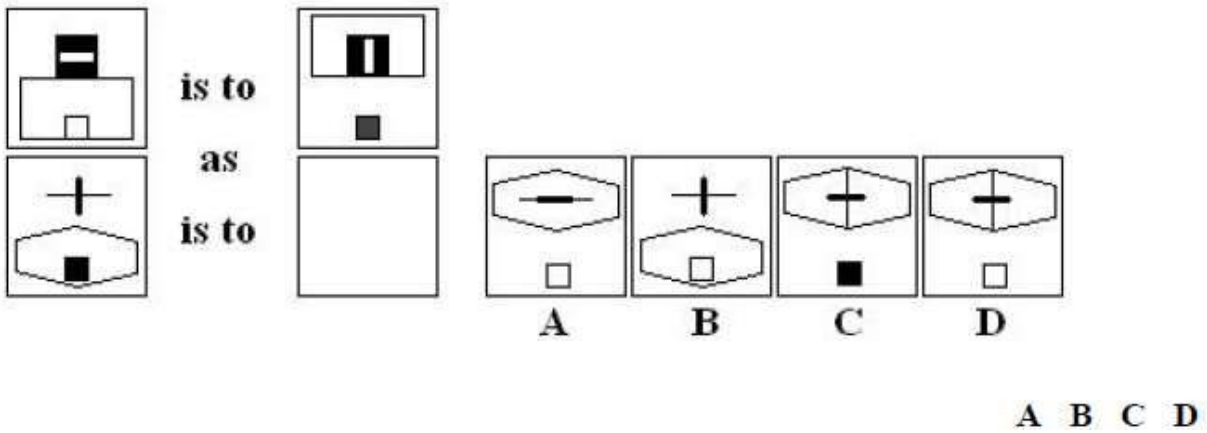
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6) Which figure completes this series?

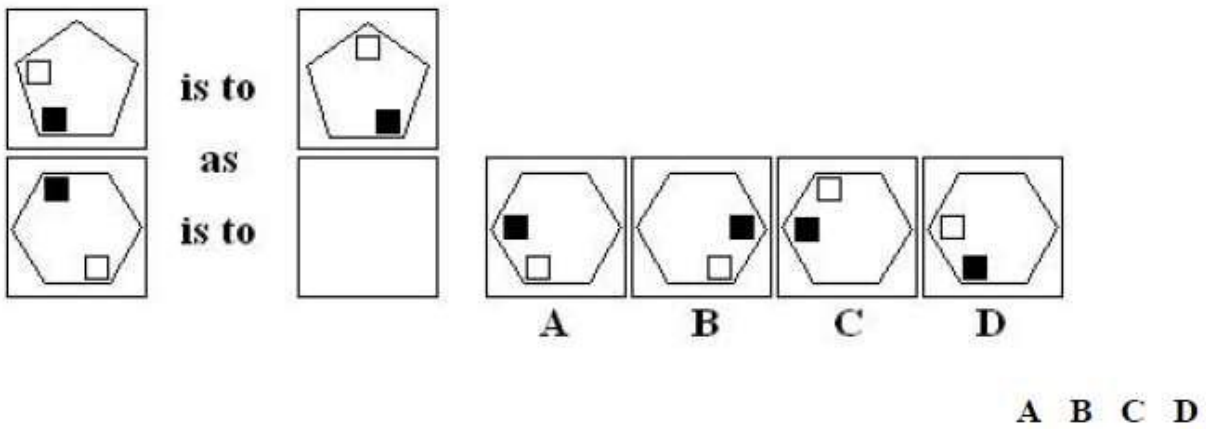


7) Which figure completes this series?

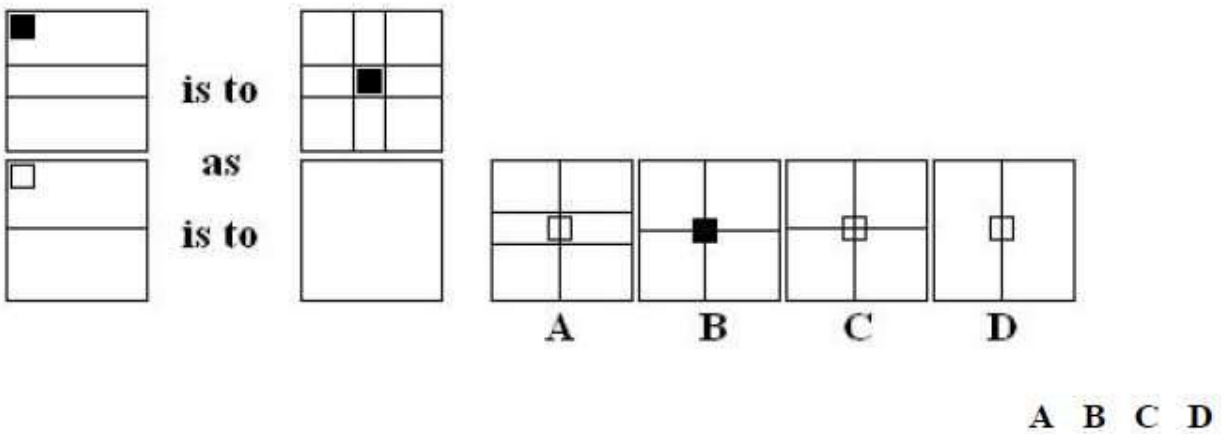


8) Which figure completes this series?

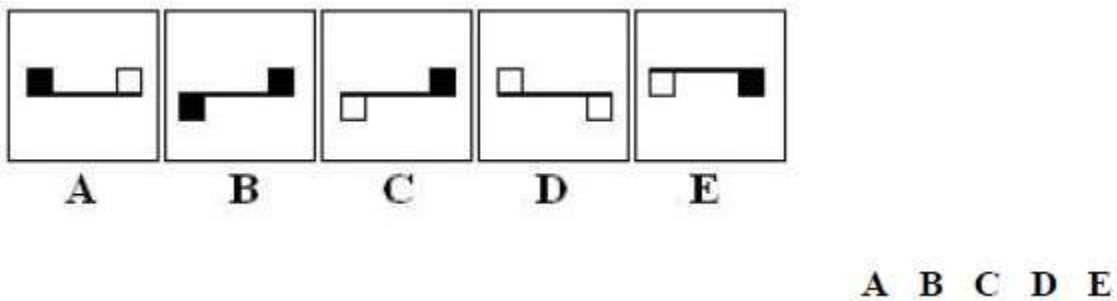
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9) Which figure completes the statement?

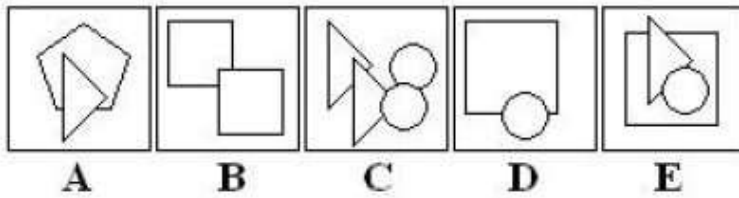


10) Which figure is the odd one out?



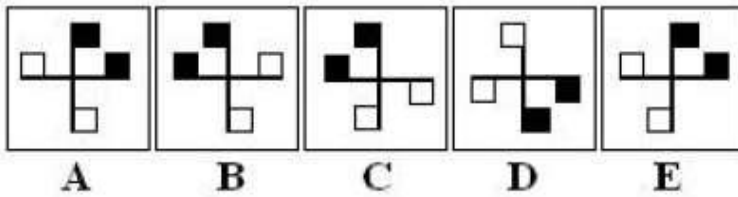
11) Which figure is the odd one out?

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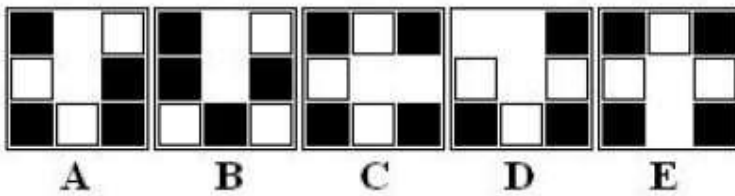
A B C D E

12) Which figure is the odd one out?



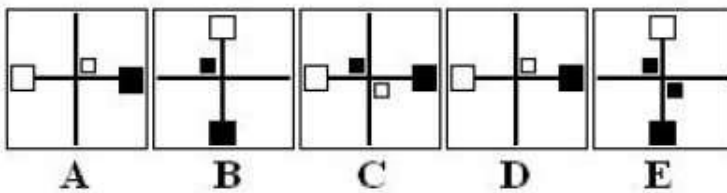
A B C D E

13) Which figure is the odd one out?



A B C D E

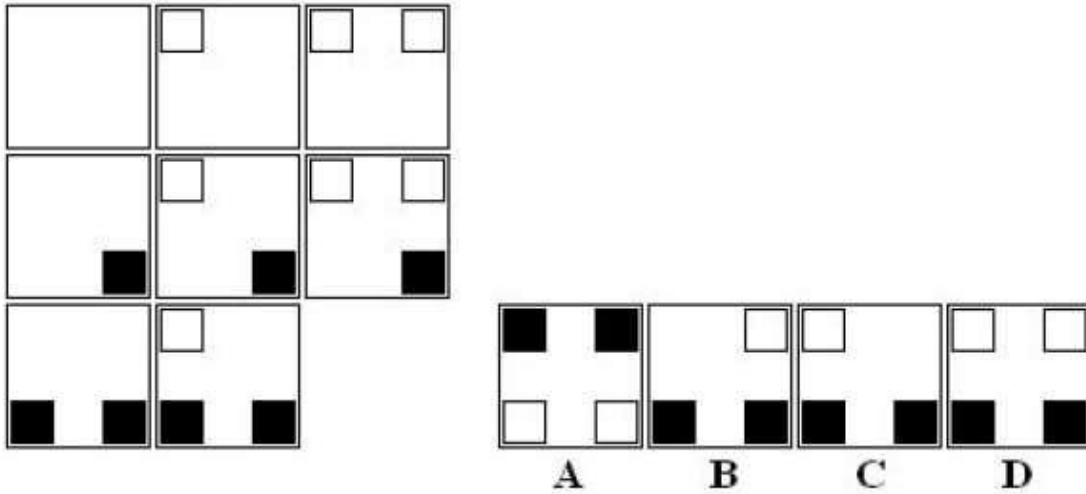
14) Which figure is the odd one out?



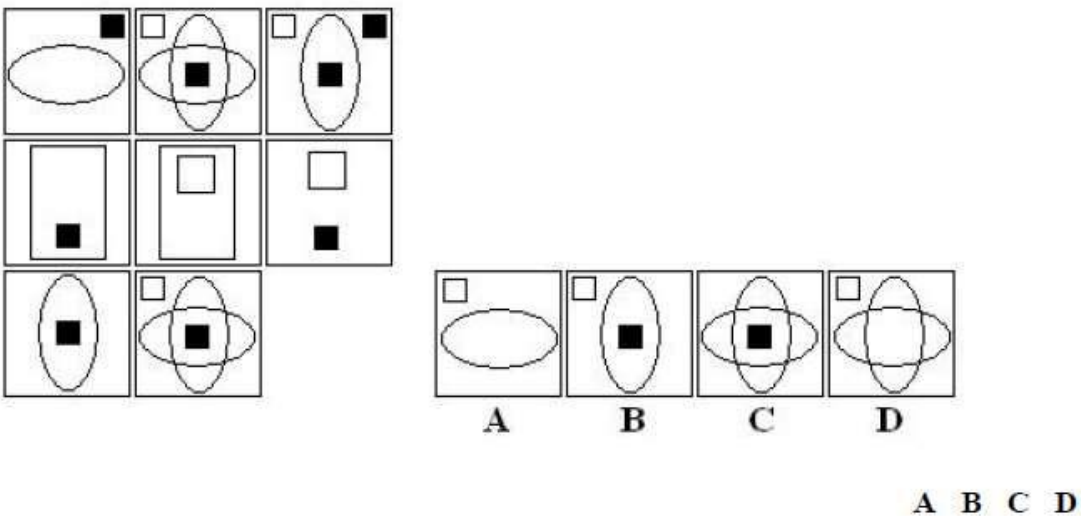
A B C D E

15) Which figure completes the series?

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16) Which figure completes the series?



1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

1) Clerical Ability Test

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Instructions: Answer as many questions as you can in 15 minutes. Find the two identical codes on each line and circle the corresponding letters on the right.

- 1)

A	B	C	D	E
1QhJp	1Qhjp	1QhJp	1QhJP	1QkJp

 A B C D E
- 2)

A	B	C	D	E
V%4k	V*/4k	V*%4K	V*%4k	V*%4k

 A B C D E
- 3)

A	B	C	D	E
sSAAa	sS4Aa	SS4Aa	SSAAa	sS4Aa

 A B C D E
- 4)

A	B	C	D	E
Is5Sii	Is5Sji	Is5Sij	Is5Sij	is5Sij

 A B C D E
- 5)

A	B	C	D	E
L873E	LB73E	LB78E	L873E	L878E

 A B C D E
- 6)

A	B	C	D	E
pGeCC	pCeCc	pGeCc	pGeCG	pGeCc

 A B C D E
- 7)

A	B	C	D	E
FaFAf	FafAf	FafAF	FafAf	FefAf

 A B C D E
- 8)

A	B	C	D	E
9g6dB	9g6bB	986bB	9g6bB	986dB

 A B C D E
- 9)

A	B	C	D	E
Ogt7G	Qgt7G	Qgt7G	Ogy7G	Og7tG

 A B C D E
- 10)

A	B	C	D	E
B8B98	BBb89	B8b89	BBb98	B8b89

 A B C D E
- 11)

A	B	C	D	E
2vuuw	2vww	2vuuw	2wuw	2wvv

 A B C D E

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- 12)

A	B	C	D	E
5S5ihj	5S5hij	5Si5hj	5S5hj	5S5hj

 A B C D E
- 13)

A	B	C	D	E
B6r%2	B6r/2	B6%2	B6r/i2	B6r/2

 A B C D E
- 14)

A	B	C	D	E
T4z2k	T4z2K	T4Z2k	T4Z2k	T4Z2K

 A B C D E
- 15)

A	B	C	D	E
221321	221312	212312	221321	223121

 A B C D E
- 16)

A	B	C	D	E
S5\$£&	S5\$£&	S5£&	S5\$&	S5\$£

 A B C D E
- 17)

A	B	C	D	E
33232	32332	33232	32323	33223

 A B C D E
- 18)

A	B	C	D	E
jkJkSS	jkKkSS	jkJksS	jkJksS	jkJksS

 A B C D E
- 19)

A	B	C	D	E
Qwuvu	Qwvvu	Qvvuvu	Owvvu	Qwvvu

 A B C D E
- 20)

A	B	C	D	E
2B8B8	2888B	288B8	288B8	28888

 A B C D E
- 21)

A	B	C	D	E
Ccc*cC	Cc*ccC	Cc*CcC	Ccc*cC	Cc*cC

 A B C D E
- 22)

A	B	C	D	E
X£&^!	X££^!	X£&^!	X££N!	X£&N!

 A B C D E
- 23)

A	B	C	D	E
5555S	55555	55S55	55S5S	55S5S

 A B C D E

1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	

2) Numeric Competition

Answer as many questions as you can in 10 minutes. circle the letter on the right which corresponds to the correct answer

1) $17 + 47 = 7 + ?$

A	B	C	D	E
55	57	65	67	35

A B C D E

2) $33 + 18 = 29 + ?$

A	B	C	D	E
21	24	32	22	37

A B C D E

3) $56 + 81 = 44 + ?$

A	B	C	D	E
93	90	89	91	95

A B C D E

4) $44 - ? = 15$

A	B	C	D	E
26	29	28	39	30

A B C D E

5) $87 - 35 = ?$

A	B	C	D	E
53	42	51	41	52

A B C D E

6) $54 - 32 = 25 - ?$

A	B	C	D	E
3	2	12	14	22

A B C D E

7) $7 \times 8 = ?$

A	B	C	D	E
49	56	64	54	52

A B C D E

8) $5 \times ? = 45$

A	B	C	D	E
5	6	7	8	9

A B C D E

9) $17 \times 3 = ?$

A	B	C	D	E
47	49	51	53	54

A B C D E

10) $140 \div 35 = ?$

A	B	C	D	E
3	3.5	4	4.5	5

A B C D E

11) $28 \div ? = 7$

A	B	C	D	E
3	3.5	4	4.5	5

A B C D E

12) $150 \div 100 = ?$

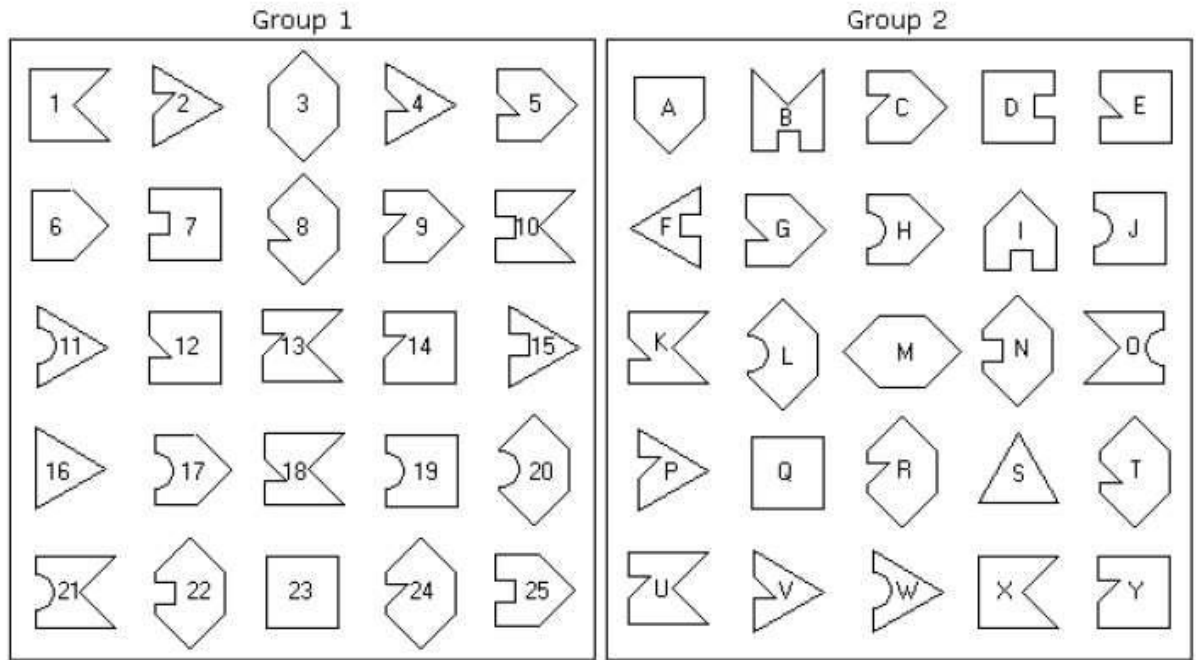
A	B	C	D	E
1.3	1.5	1.7	15	0.75

A B C D E

1	2	3	4	5	6	7	8	9	10	11	12
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3) Special Ability Test

1. Which shape in Group 2 corresponds to the shape in Group 1?

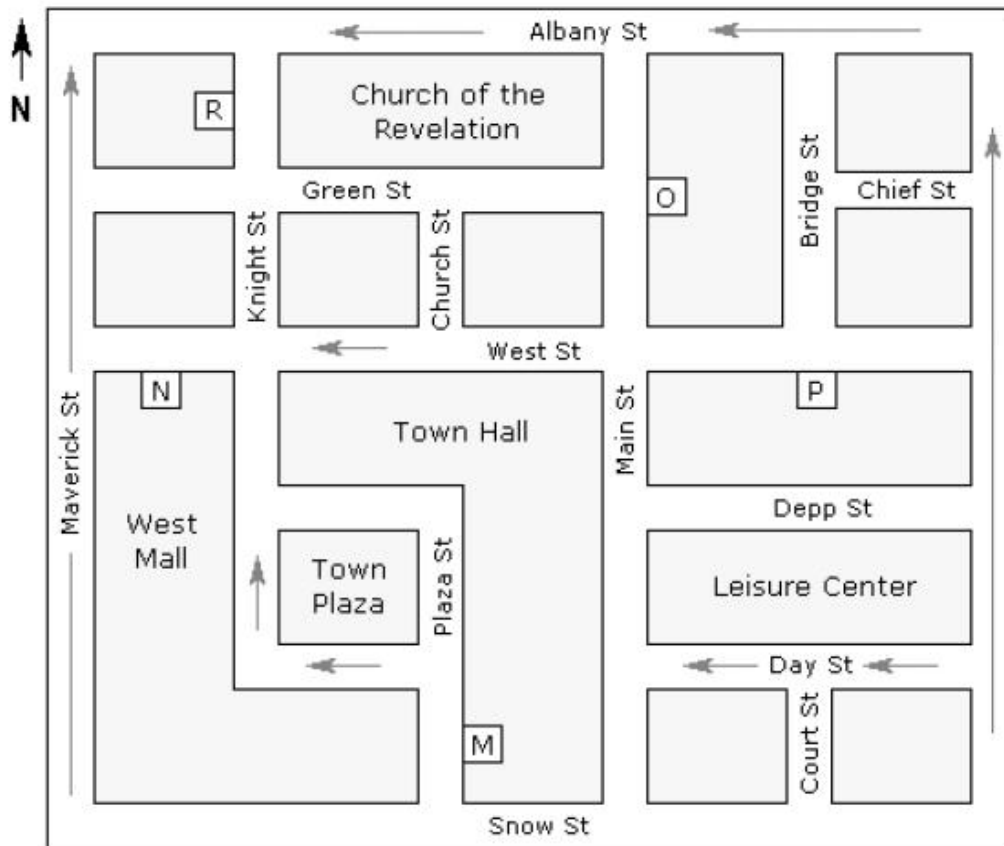


Answers:

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

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2) Map Question



1) Officer Wilkinson is in Depp St. and see the Town Hall to her right.What direction is she facing?

- A) North B)South C) East D) West

2) She turns and walks to the junction with Main St. She turns left and proceeds two blocks before turning right, then the next right,and walking half a block. Which location is nearest to her current position?

- A) M B) N C) R D) P

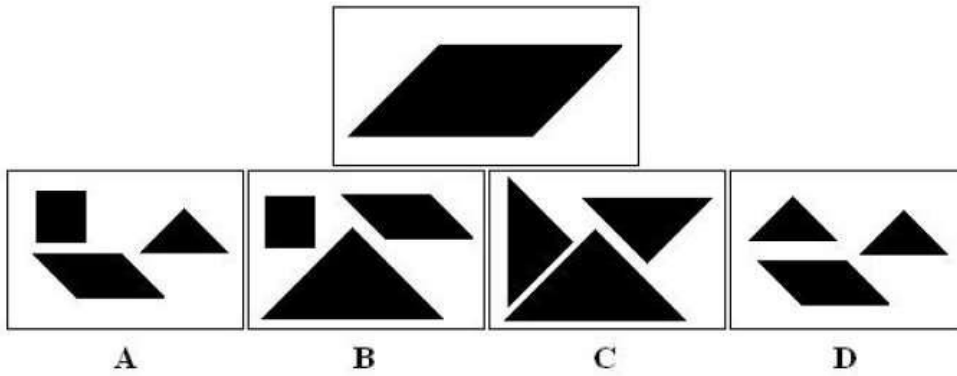
3)Officer Garcia starts from location 'N' and proceeds as follows: right onto West St – heading East, fourth left – heading North, first right – heading East, first right – heading south, third right – heading West. He proceeds West for one block.Where is location 'P' in relation to his current position?

- A) North B)South East C) Norh East D) North West

1	2	3
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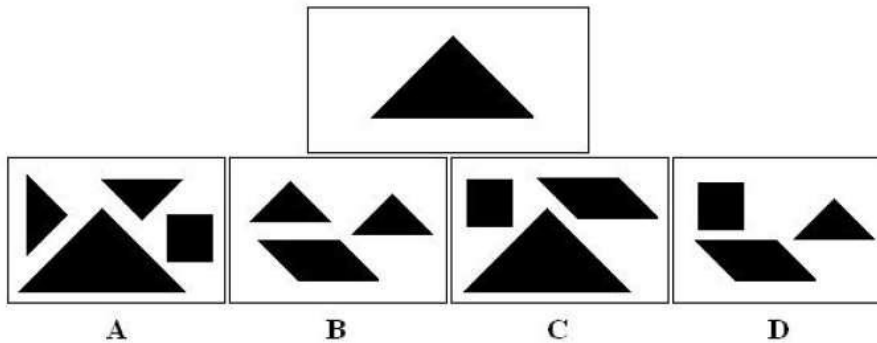
3) Which group of shapes can be assembled to make the shape shown?

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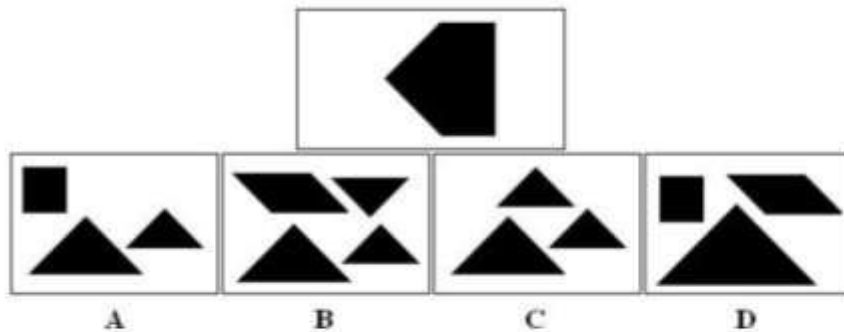
A B C D

4) Which group of shapes can be assembled to make the shape shown?



A B C D

5) Which group of shapes can be assembled to make the shape shown?



A B C D

3	4	5
---	---	---

5) Verbal Ability Test

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Instructions: Answer as many questions as you can in 10 minutes. Circle the letter on the right which corresponds to the correctly spelled word.

1)

A	B	C	D
missile	misile	missille	misille

A B C D

2)

A	B	C	D
undoubtedley	undoubtedly	undoutedly	undoubtedly

A B C D

3)

A	B	C	D
severly	severeley	severely	severley

A B C D

4)

A	B	C	D
permisible	permissible	permissable	permisable

A B C D

5)

A	B	C	D
occasionally	occasionally	occationally	occasionally

A B C D

6)

A	B	C	D
guarentee	garuantee	guarantee	garanttee

A B C D

7)

A	B	C	D
easiley	easely	easaly	easily

A B C D

8)

A	B	C	D
committee	comittee	commitee	comitee

A B C D

9)

A	B	C	D
amater	amateur	amatueur	amatuer

A B C D

10)

A	B	C	D
waether	whaether	wether	weather

A B C D

11)

A	B	C	D
likely	likley	likelly	likeley

A B C D

12)

A	B	C	D
impliment	implament	implement	implemment

A B C D

1	2	3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	---	---	----	----	----

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Passage 1:

There are seven species of deer living wild in Britain. The Red Deer and the Roe Deer are native species. Fallow Deer were introduced by the Romans and, since the seventeenth century, have been joined by three other non-native species: Sika, Muntjac and Chinese Water Deer the ancestors of which have escaped from parks. In addition, a herd of Reindeer was established in Scotland in 1952. Most of the Red Deer in Britain are found in Scotland, but there are significant wild populations in south-west and north-west England, East Anglia and the north Midlands. Red deer can interbreed with the introduced Japanese Sika deer and in some areas, hybrids are common.

- 1) All of the Red Deer in Britain are found in Scotland.

A	B	C
True	False	Can't Say

A B C

- 2) Red Deer can interbreed with Fallow Deer.

A	B	C
True	False	Can't Say

A B C

- 3) The Fallow Deer is not native to Britain.

A	B	C
True	False	Can't Say

A B C

- 4) There are no Reindeer in England.

A	B	C
True	False	Can't Say

A B C

- 5) All of the Muntjac in England have escaped from parks.

A	B	C
True	False	Can't Say

A B C

1	2	3	4	5
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