

UCAT

Abstract Reasoning Session 3



**UCAT 1250:
Abstract Reasoning
Set 27 to Set 78
Q 1 to Q 52**



Class Questions

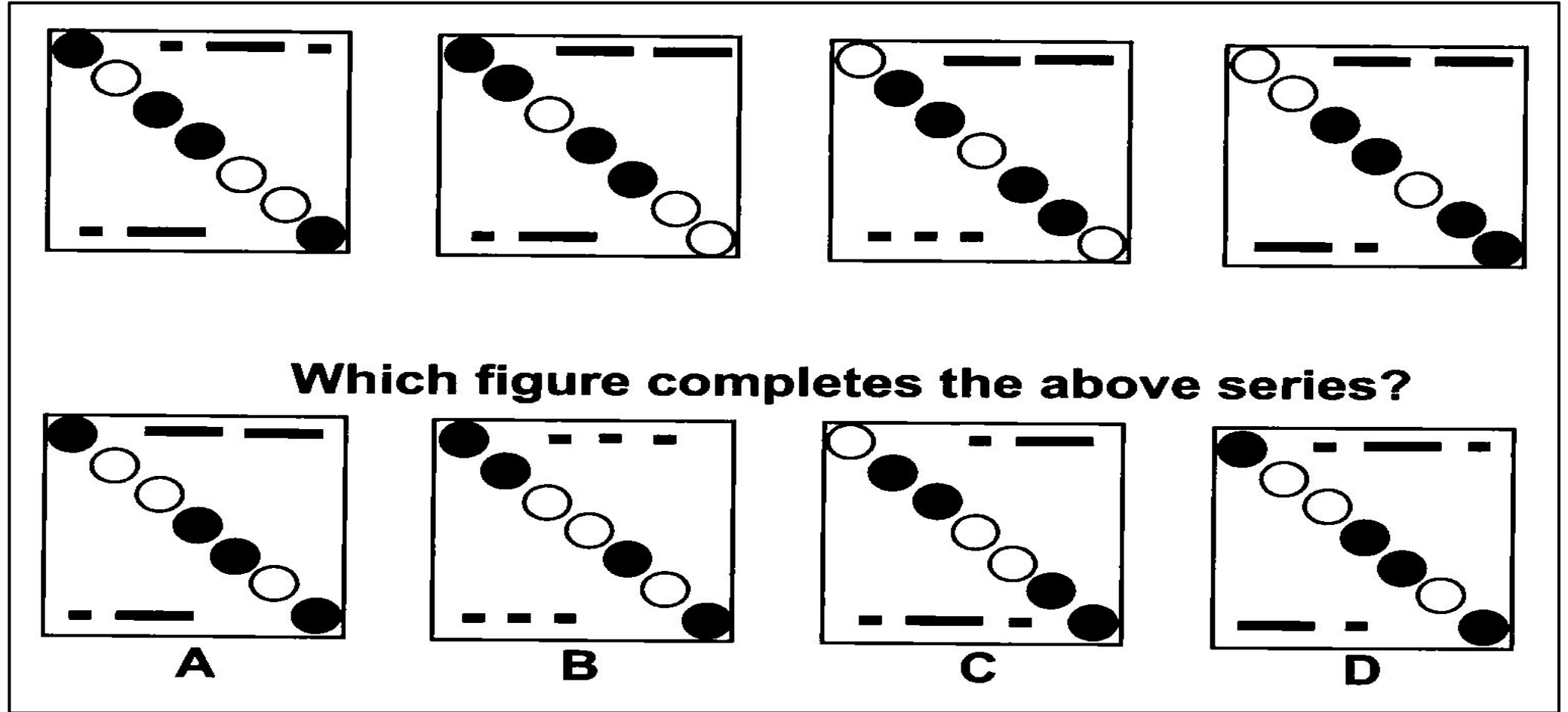
1)

Which figure completes the above series?

A **B** **C** **D**

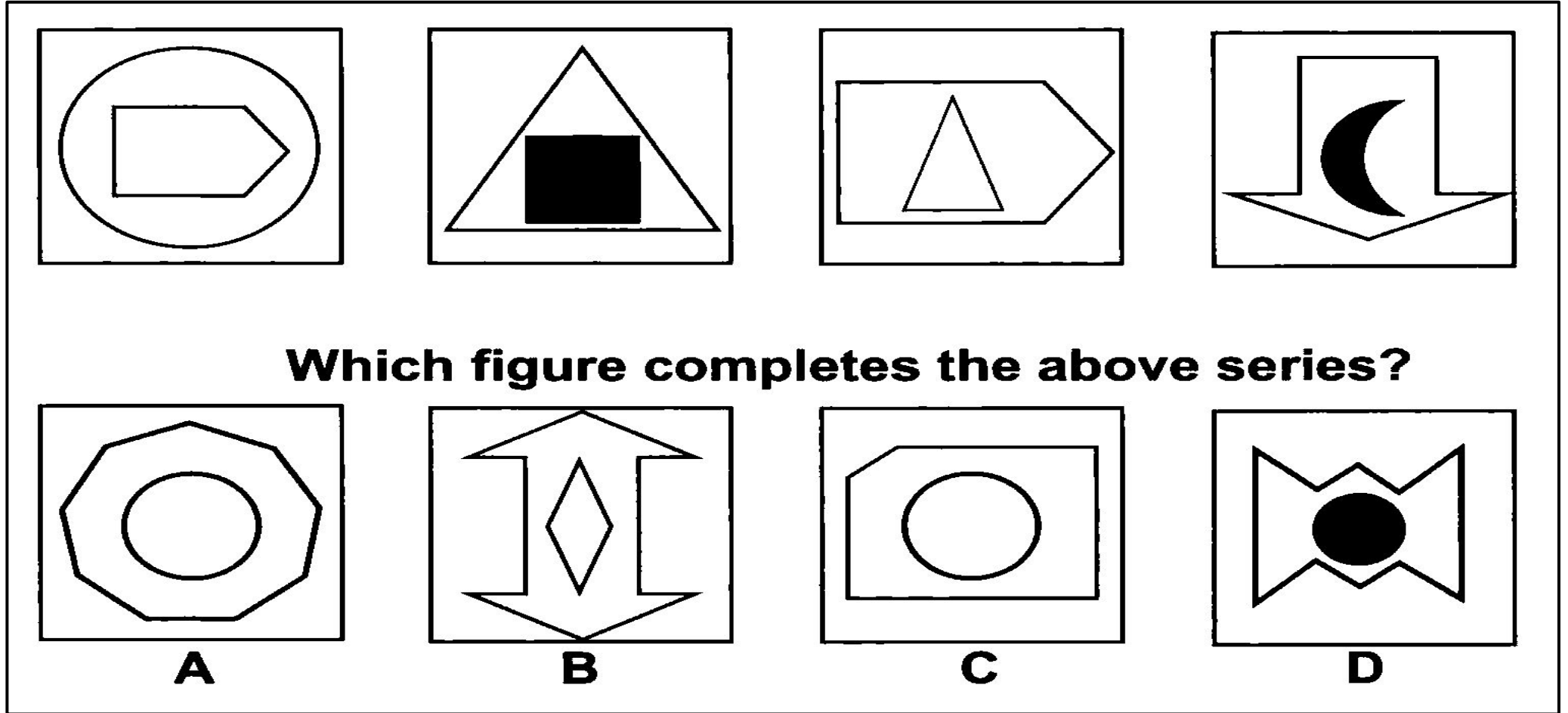
Class Questions

2)



Class Questions

3)



Class Questions

4)

Which figure completes the above series?

A **B** **C** **D**

Class Questions

5)

Which figure completes the above series?

A **B** **C** **D**

Class Questions

6)

Which figure completes the above series?

A **B** **C** **D**

Class Questions

7)

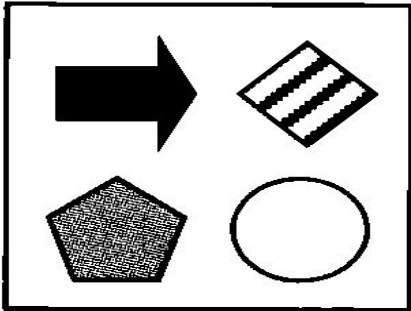
Which figure completes the above series?

A **B** **C** **D**

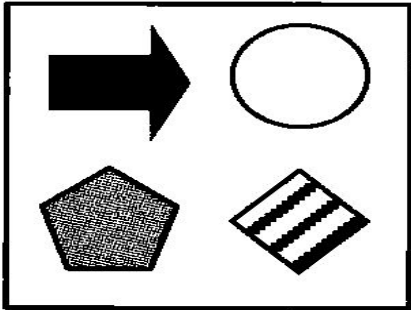
Class Questions

8)

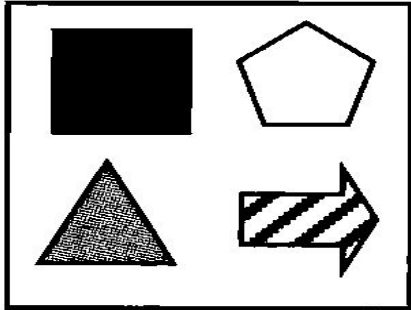
Which figure completes the above series?



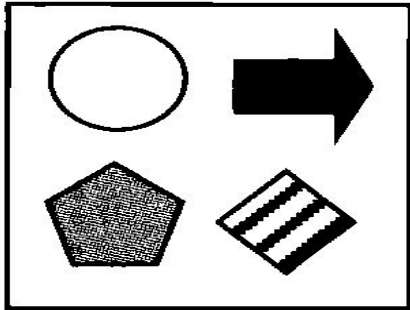
A



B



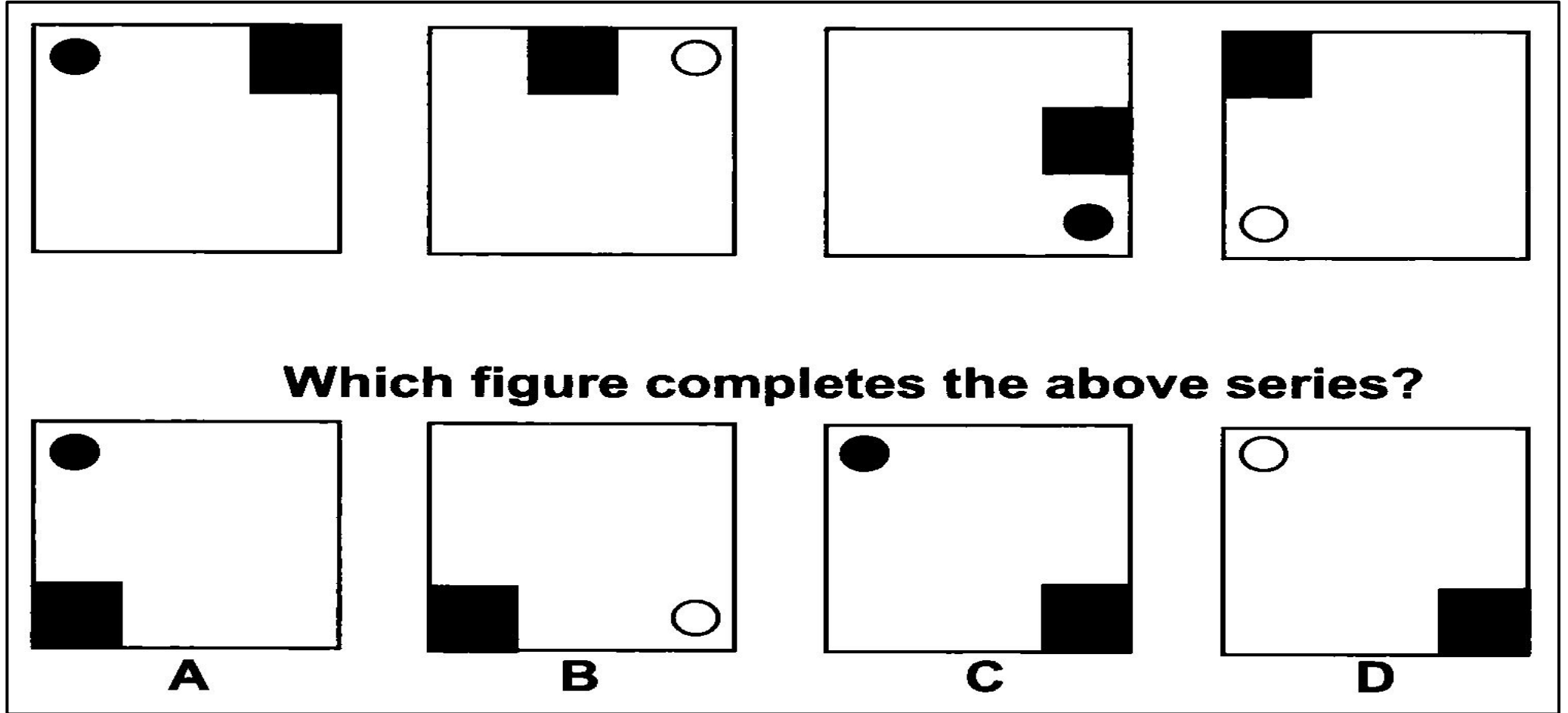
C



D

Class Questions

9)



Class Questions

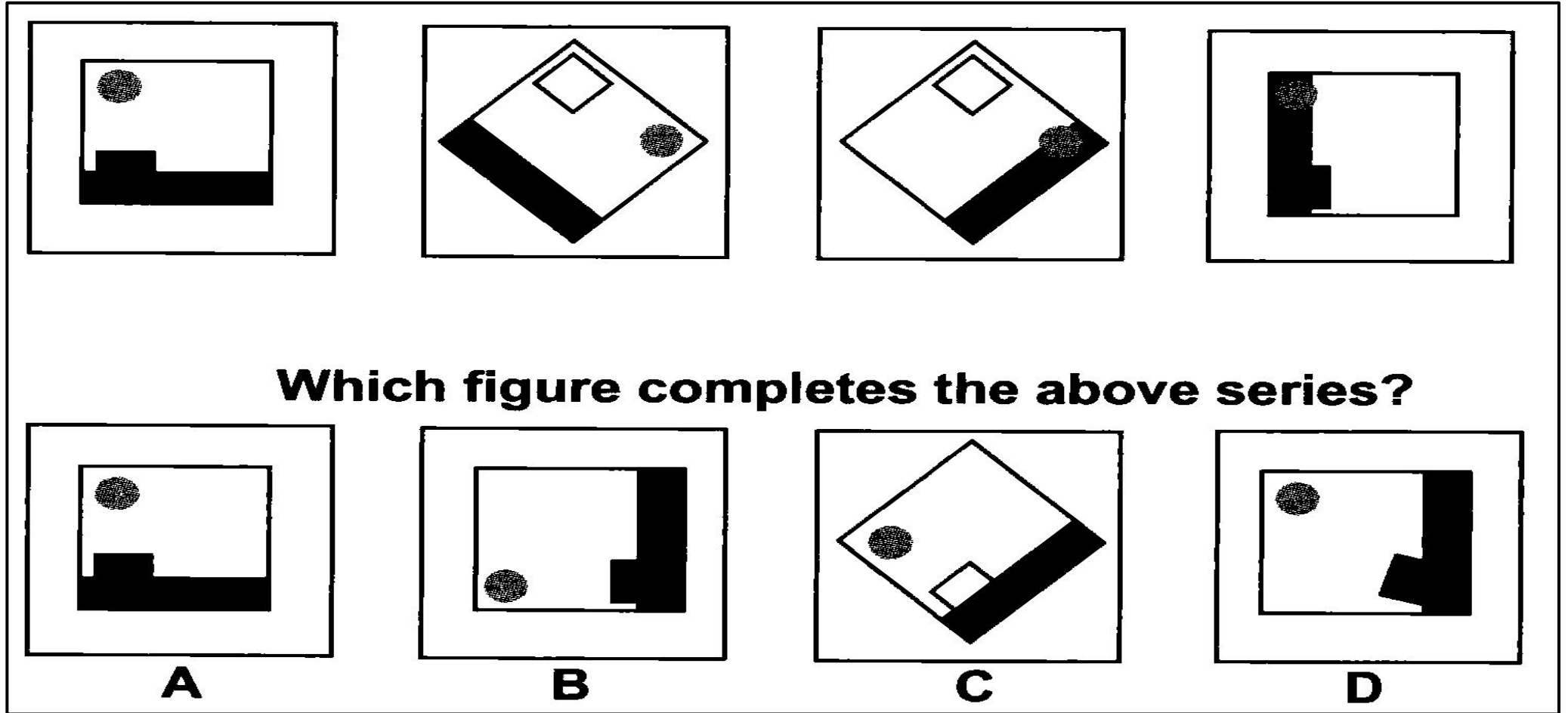
10)

Which figure completes the above series?

A **B** **C** **D**

Class Questions

11)



Class Questions

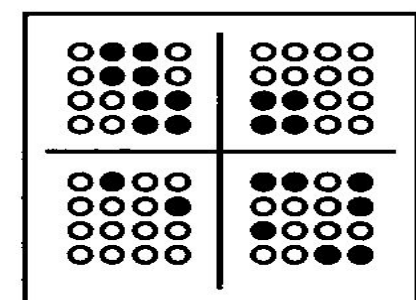
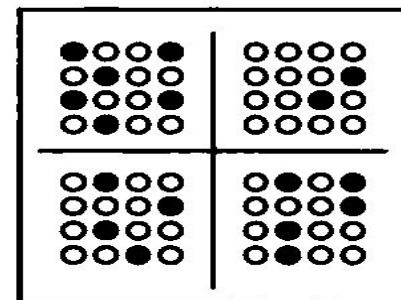
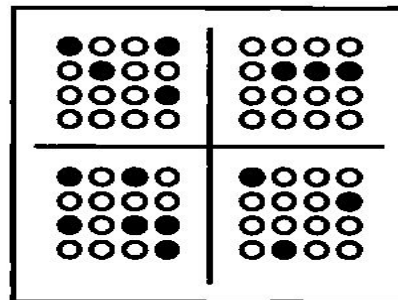
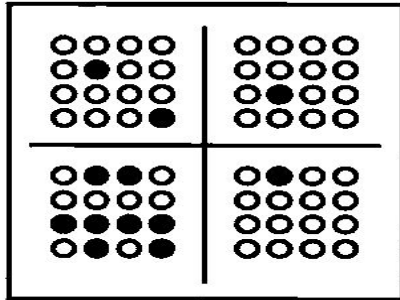
12)

Which figure completes the above series?

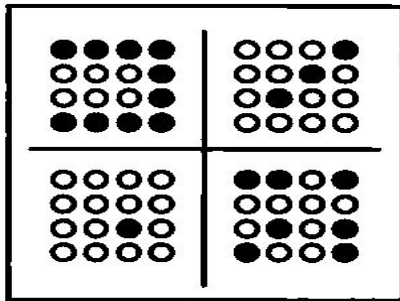
A **B** **C** **D**

Class Questions

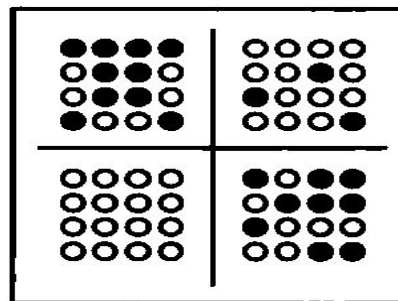
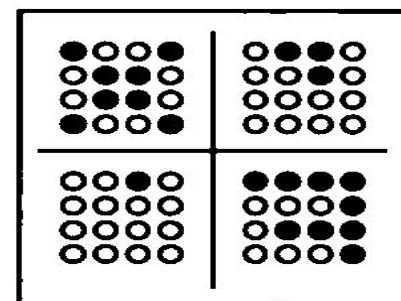
13)



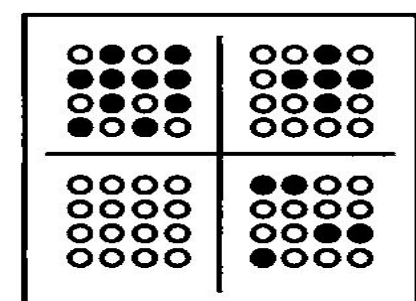
Which figure completes the above series?



A

**B**

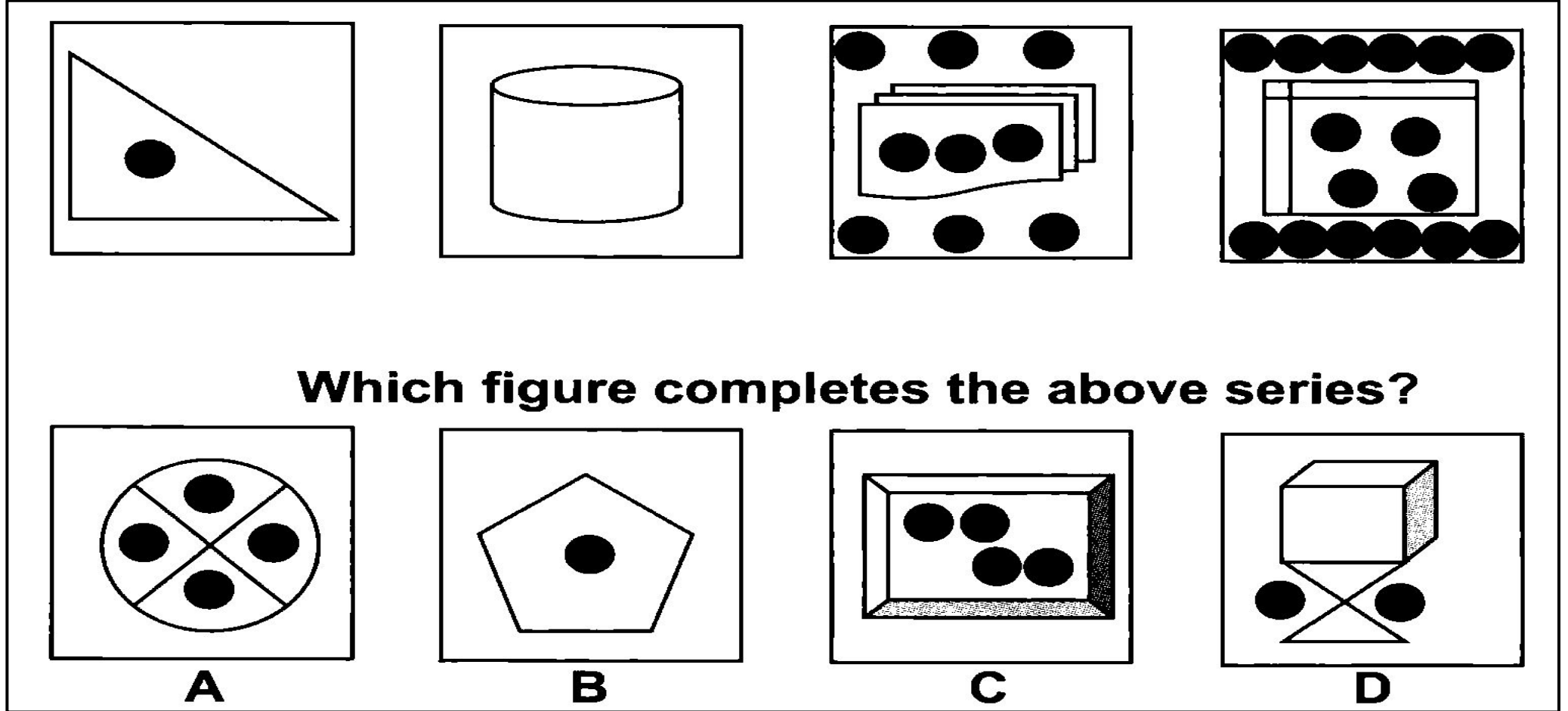
C



D

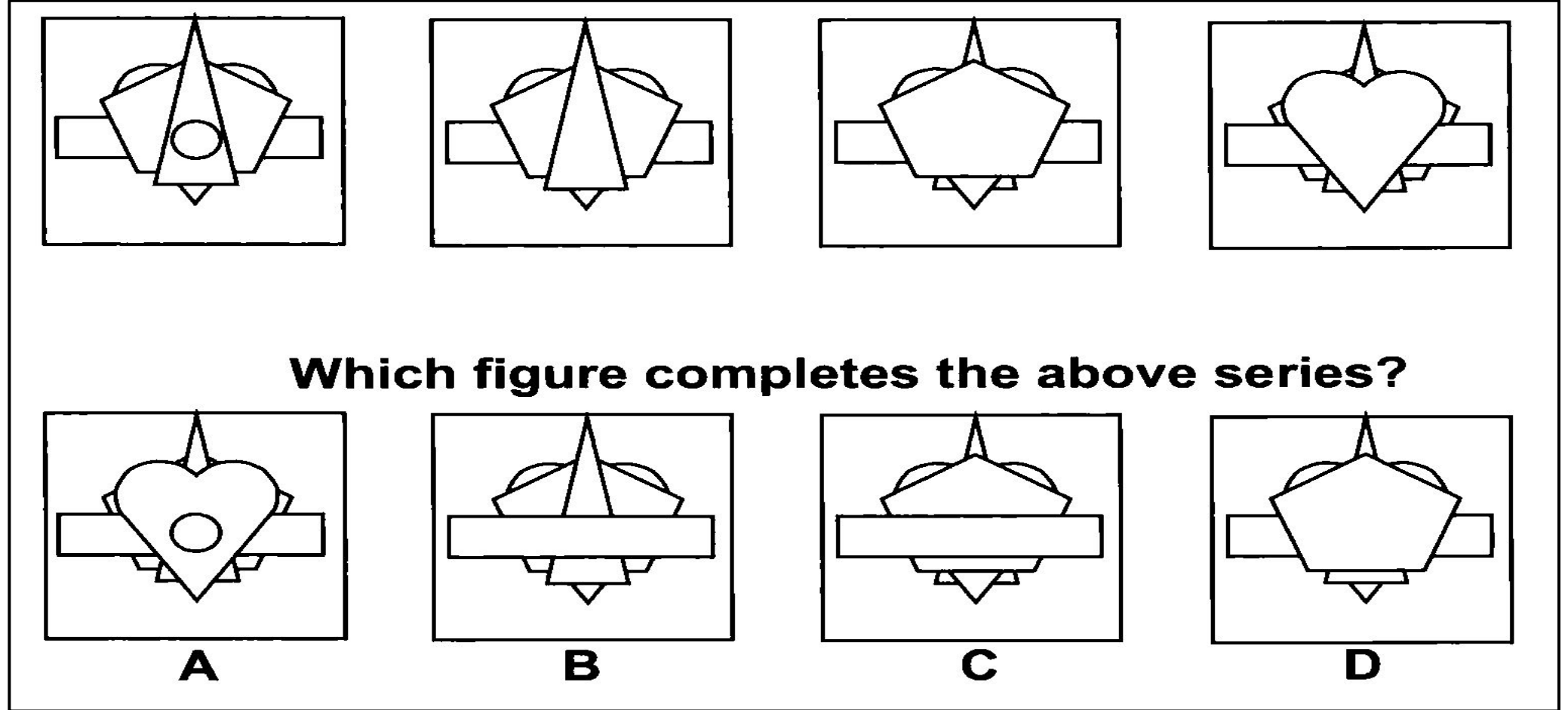
Class Questions

14)



Class Questions

15)



Class Questions

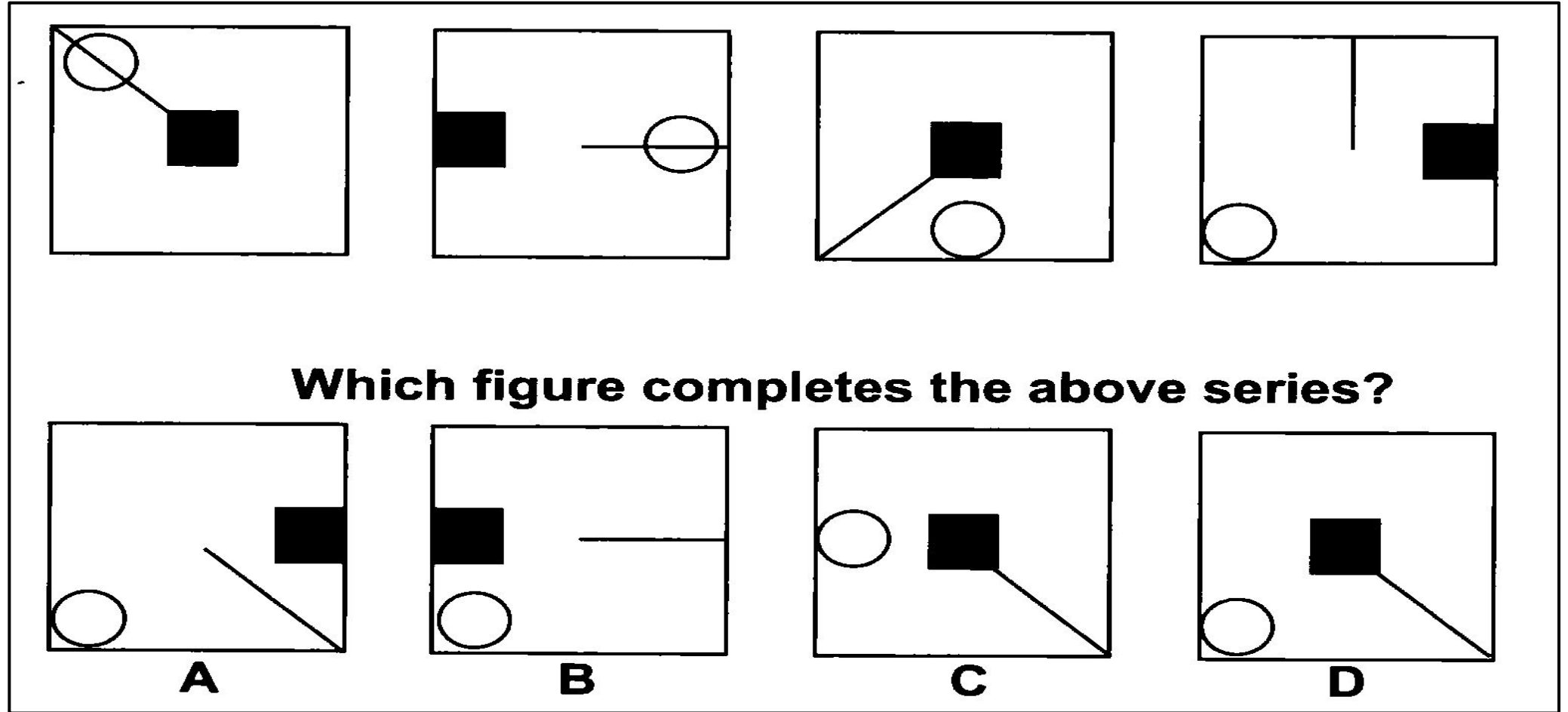
16)

Which figure completes the above series?

A **B** **C** **D**

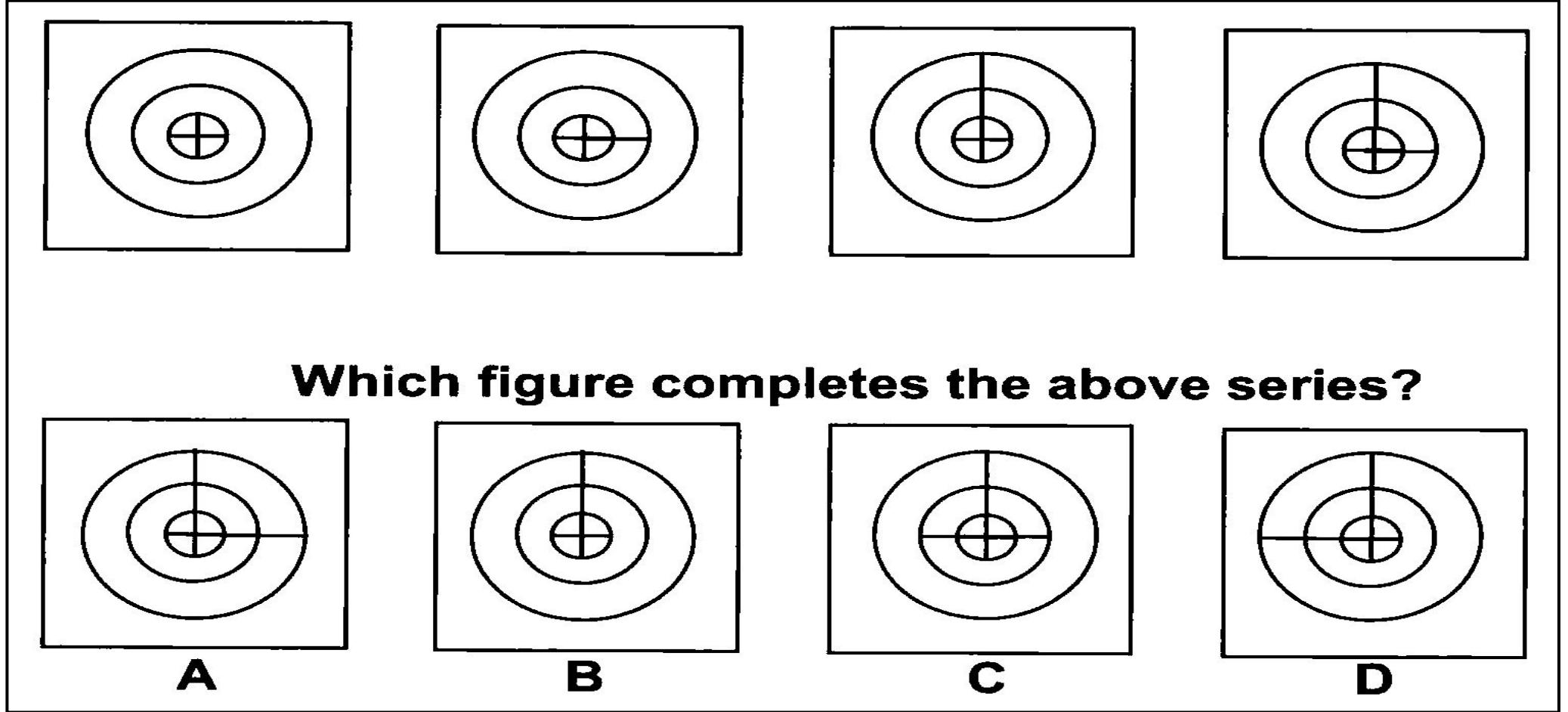
Class Questions

17)



Class Questions

18)



Class Questions

19)

Which figure completes the above series?

A **B** **C** **D**

Class Questions

20)

Which figure completes the above series?

A **B** **C** **D**

Class Questions

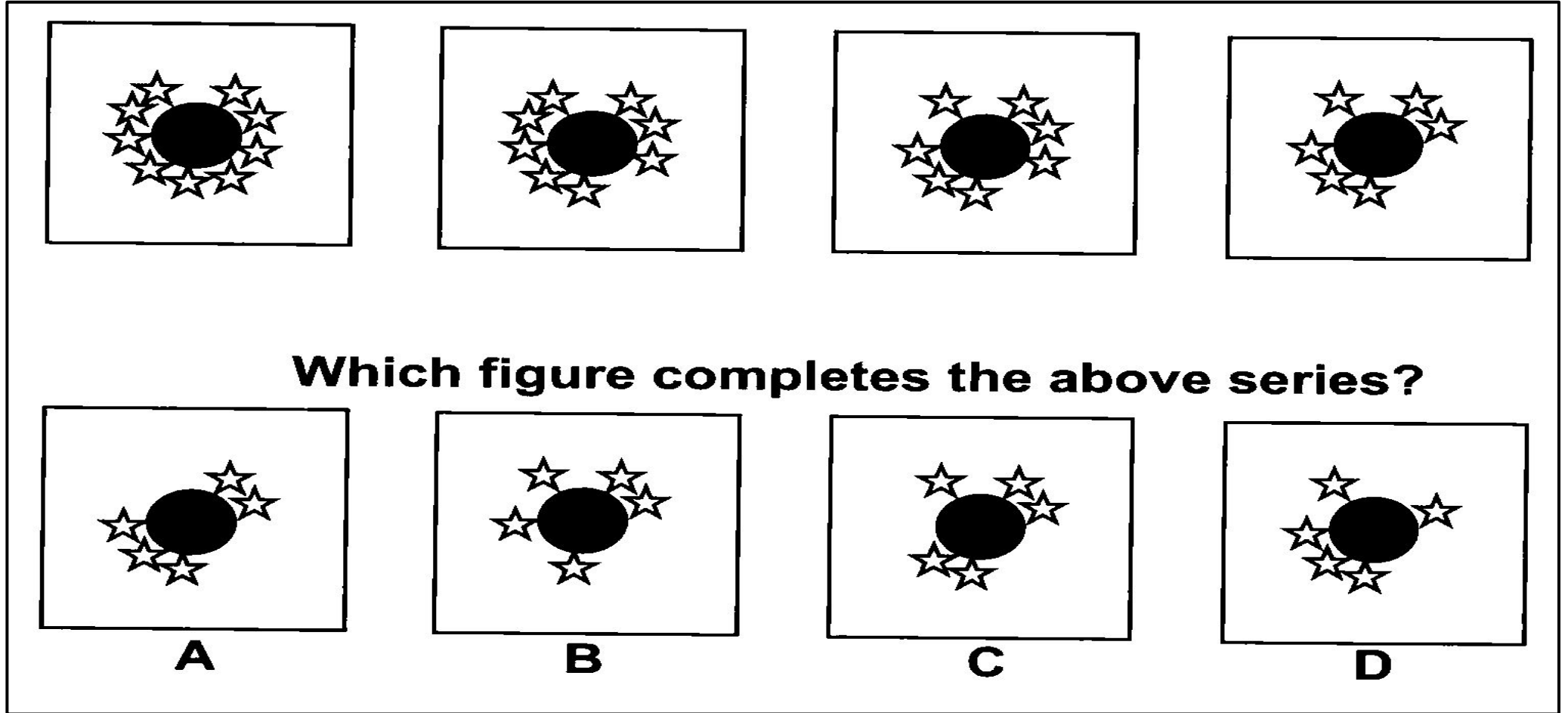
21)

Which figure completes the above series?

A B C D

Class Questions

22)



Class Questions

23)

Which figure completes the above series?

A **B** **C** **D**

The puzzle consists of a sequence of four boxes, each containing two rows of two shapes. The shapes are either solid black or hollow white. The shapes are circles, squares, and triangles. The sequence is as follows:

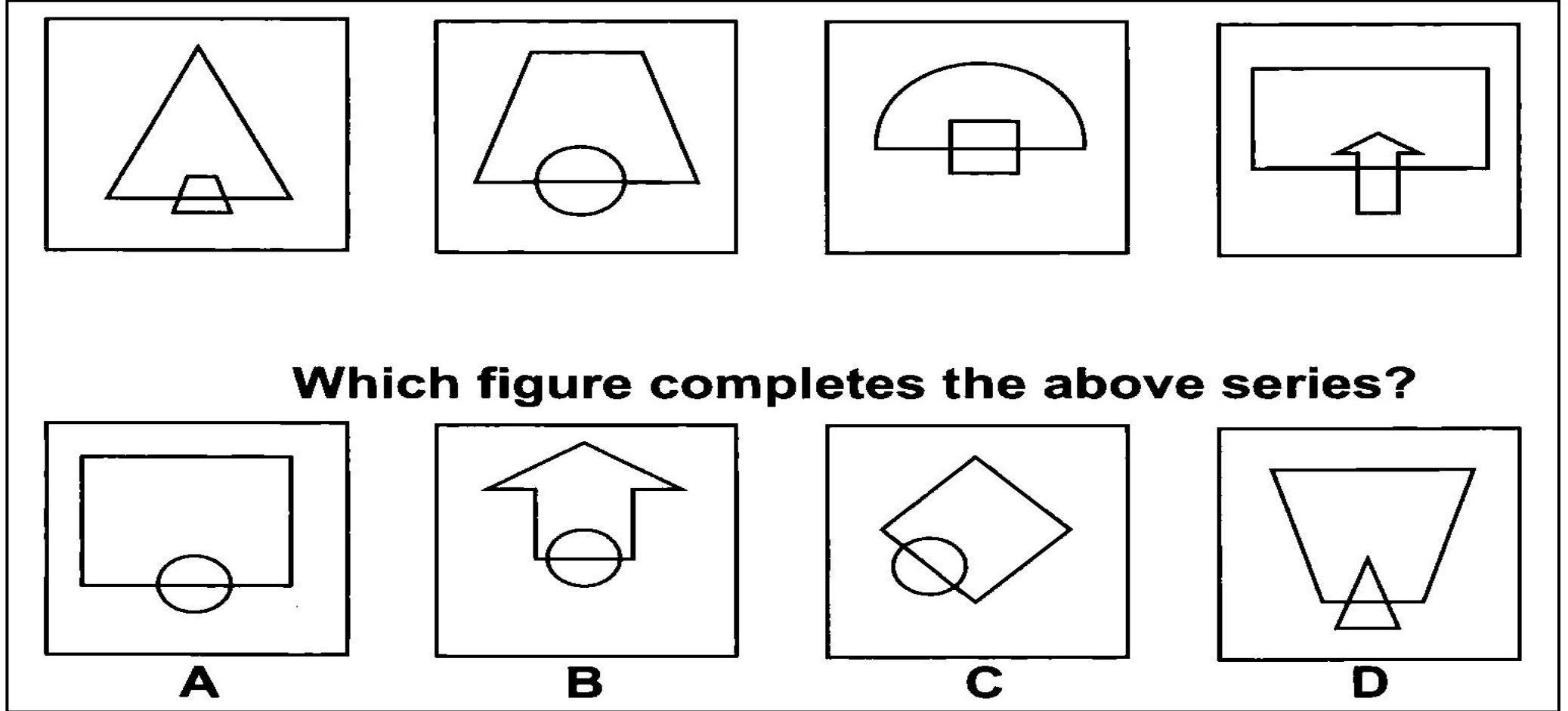
- Box 1: Top row (solid circle, hollow square), Bottom row (solid circle, hollow triangle).
- Box 2: Top row (solid circle, hollow square), Bottom row (solid circle, hollow triangle).
- Box 3: Top row (hollow square, solid circle), Bottom row (solid circle, hollow triangle).
- Box 4: Top row (hollow square, hollow triangle), Bottom row (solid circle, solid circle).

The options are:

- A: Top row (solid circle, hollow square), Bottom row (solid circle, hollow triangle).
- B: Top row (solid circle, hollow square), Bottom row (solid circle, hollow triangle).
- C: Top row (hollow square, solid circle), Bottom row (solid circle, hollow triangle).
- D: Top row (hollow square, hollow triangle), Bottom row (solid circle, solid circle).

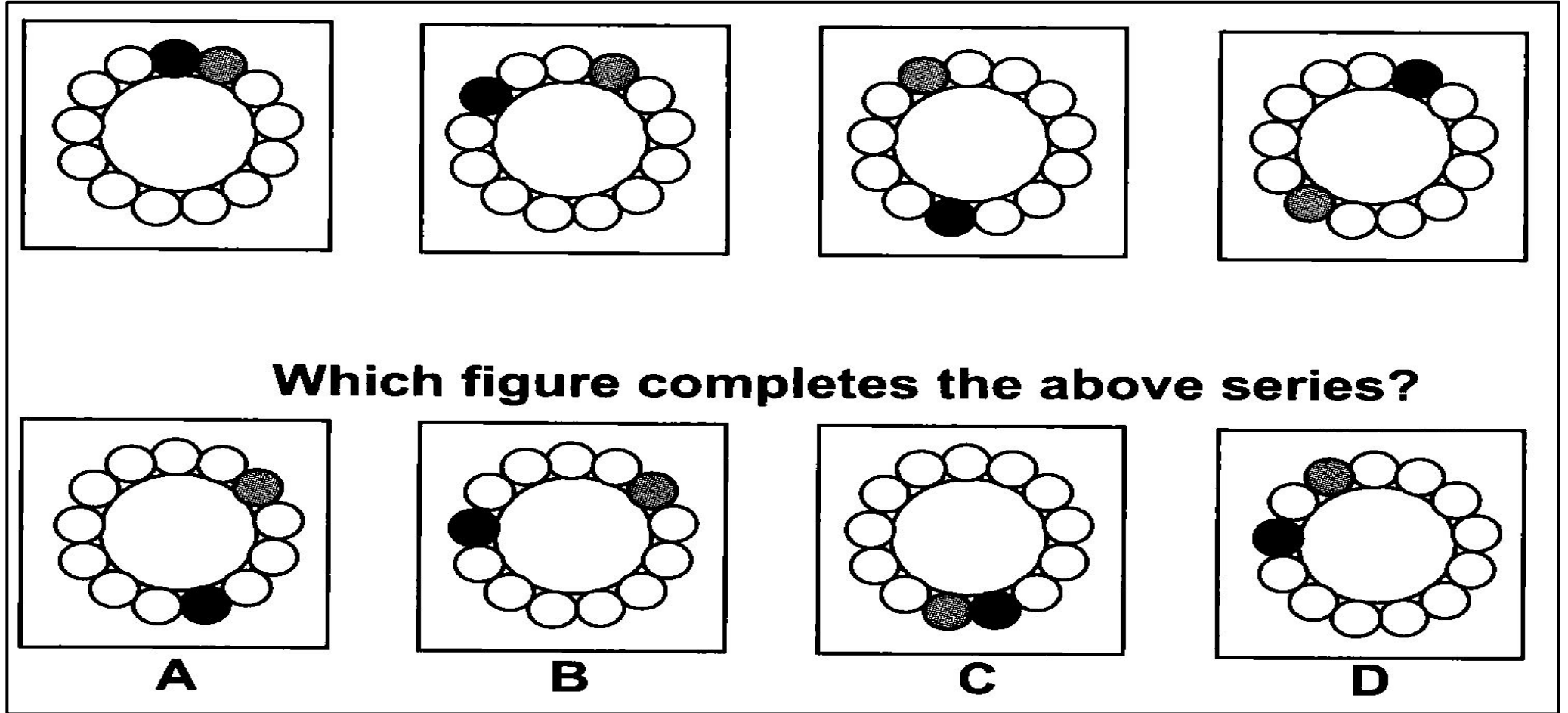
Class Questions

24)



Class Questions

25)



Class Questions

26)

Which figure completes the above series?

The sequence of dominoes is as follows:

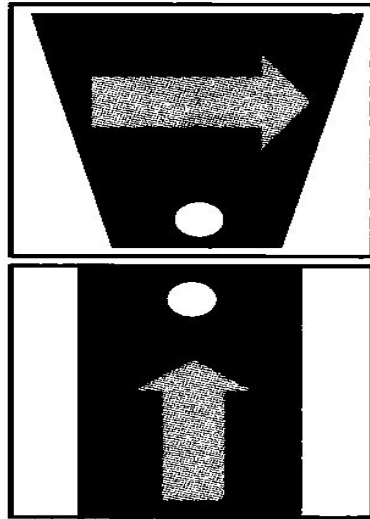
- Domino 1: Left half has 6 dots (top row 3, bottom row 3); right half has 5 dots (top row 2, bottom row 3).
- Domino 2: Left half has 6 dots (top row 3, bottom row 3); right half has 3 dots (top row 2, bottom row 1).
- Domino 3: Left half has 3 dots (top row 1, bottom row 2); right half has 5 dots (top row 3, bottom row 2).
- Domino 4: Left half has 6 dots (top row 3, bottom row 3); right half has 1 dot (bottom row 1).

The options are:

- A**: Left half has 3 dots (top row 2, bottom row 1); right half has 4 dots (top row 2, bottom row 2).
- B**: Left half has 3 dots (top row 1, bottom row 2); right half has 5 dots (top row 3, bottom row 2).
- C**: Left half has 6 dots (top row 3, bottom row 3); right half has 6 dots (top row 3, bottom row 3).
- D**: Left half has 5 dots (top row 3, bottom row 2); right half has 6 dots (top row 3, bottom row 3).

Class Questions

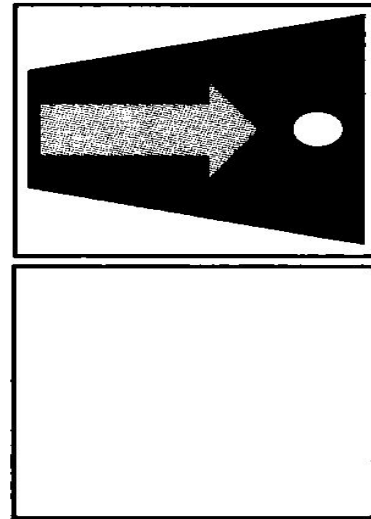
27)



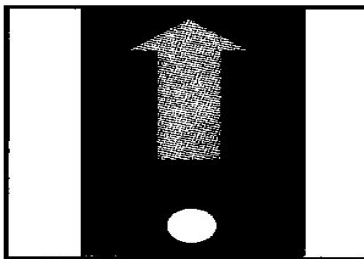
is to

as

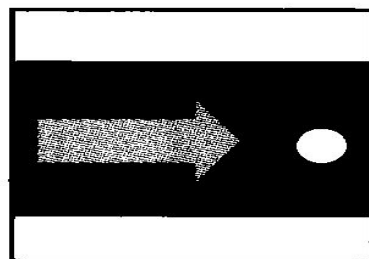
is to



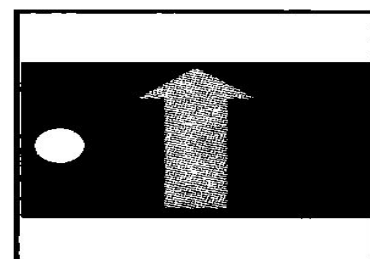
Which figure completes the statement?



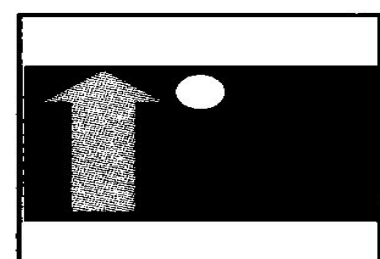
A



B



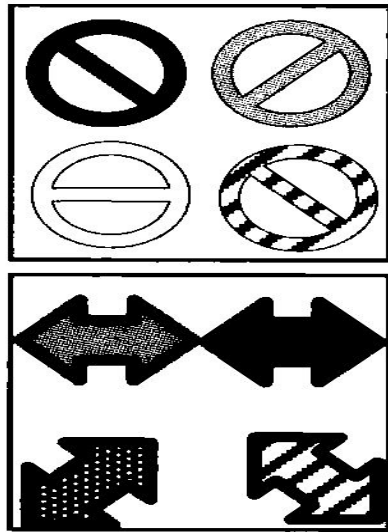
C



D

Class Questions

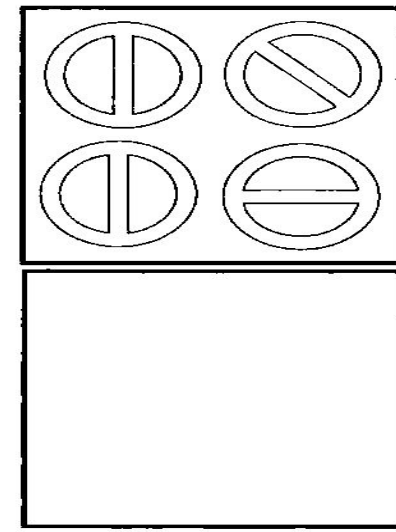
28)



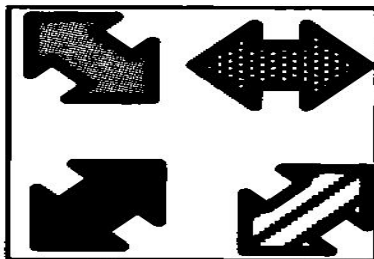
is to

as

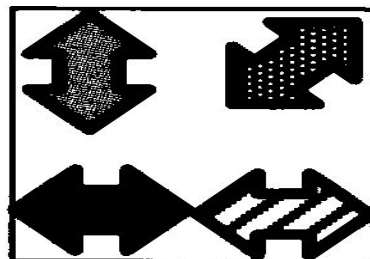
is to



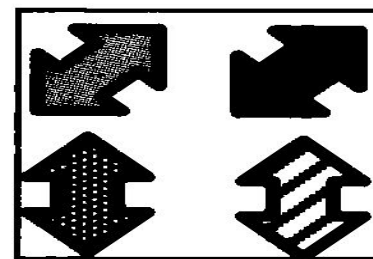
Which figure completes the statement?



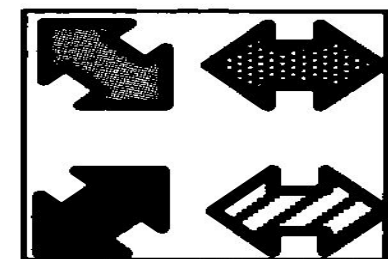
A



B



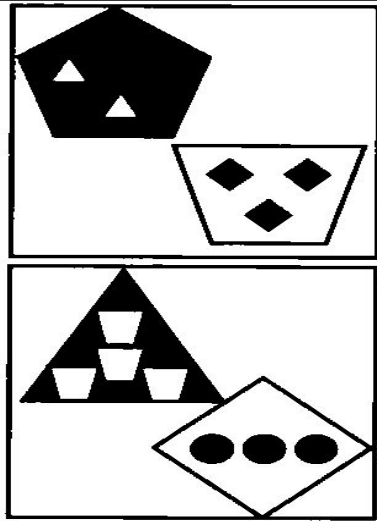
C



D

Class Questions

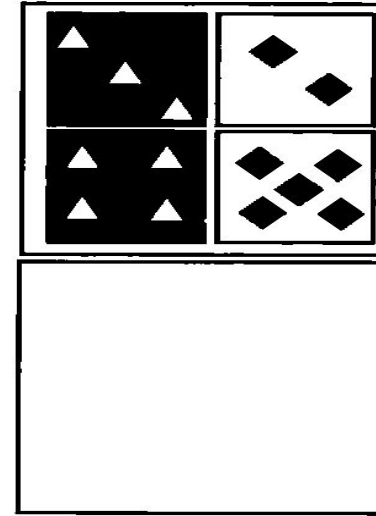
29)



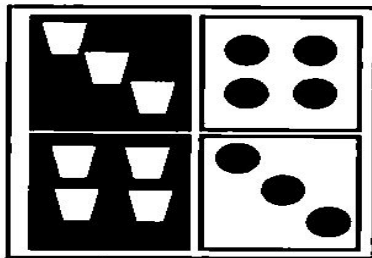
is to

as

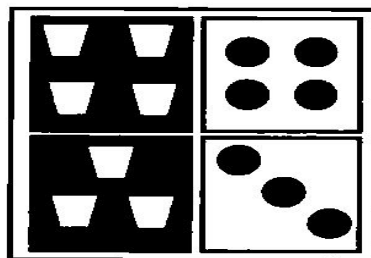
is to



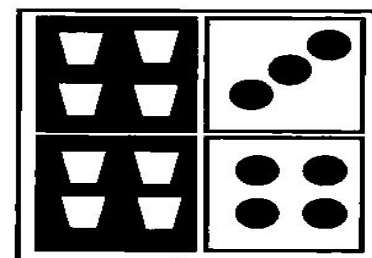
Which figure completes the statement?



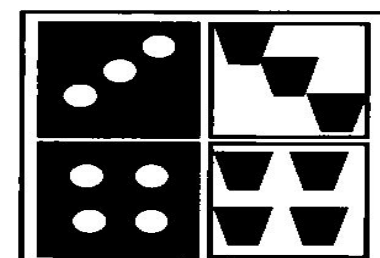
A



B



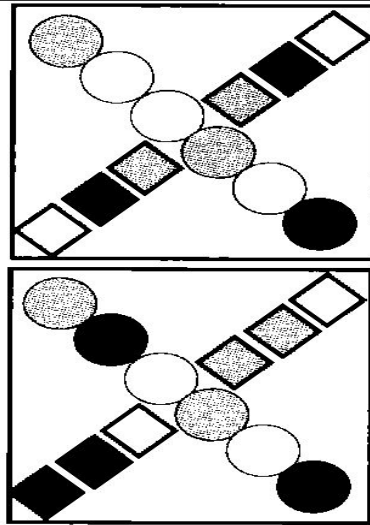
C



D

Class Questions

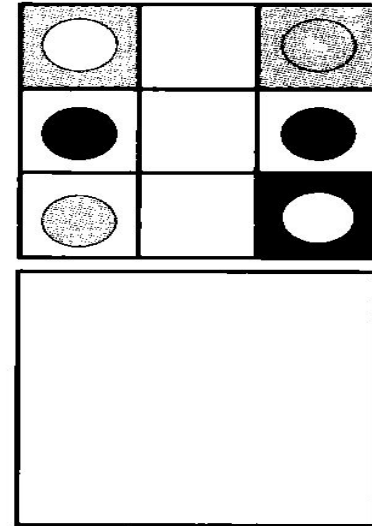
30)



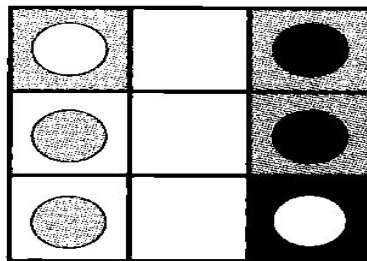
is to

as

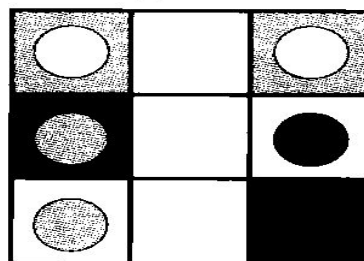
is to



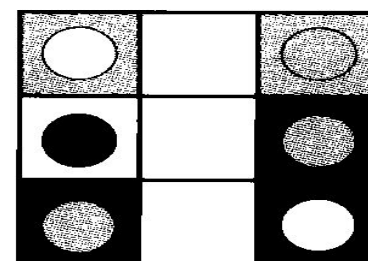
Which figure completes the statement?



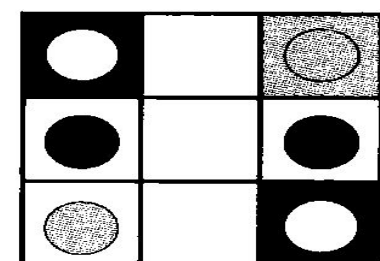
A



B



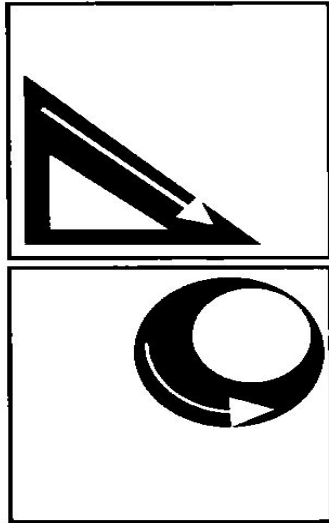
C



D

Class Questions

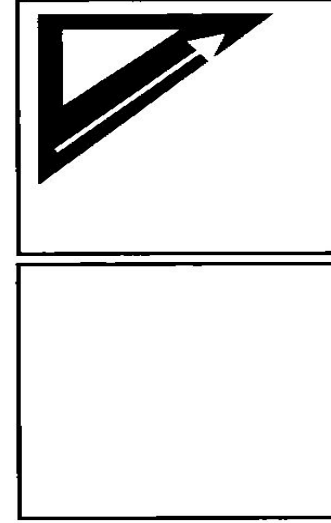
31)



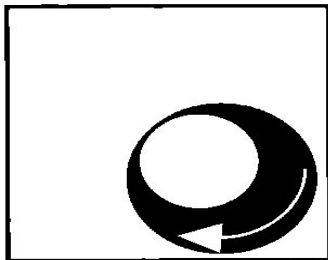
is to

as

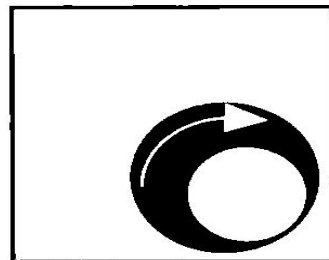
is to



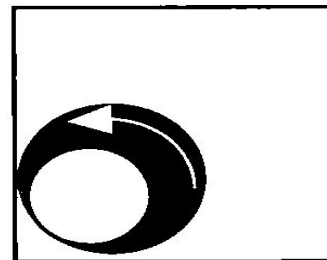
Which figure completes the statement?



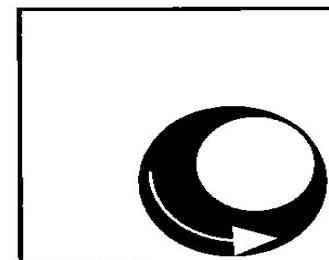
A



B



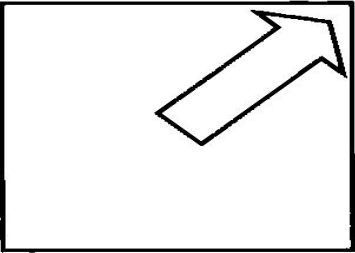
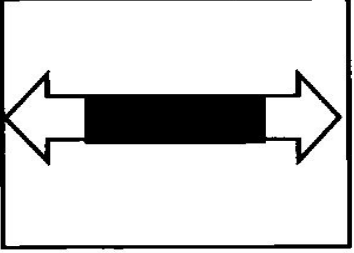
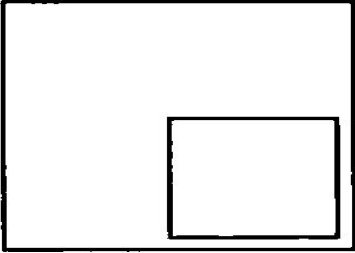

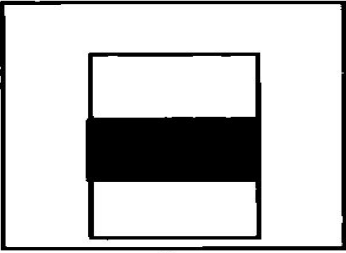
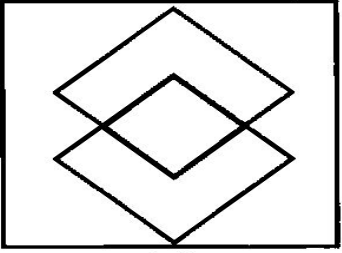
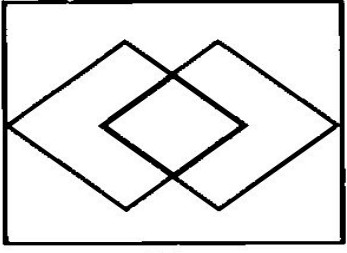
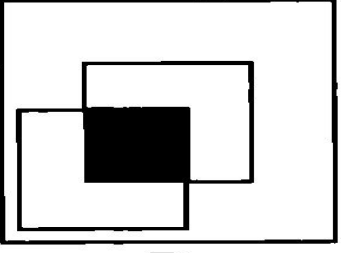
C



D

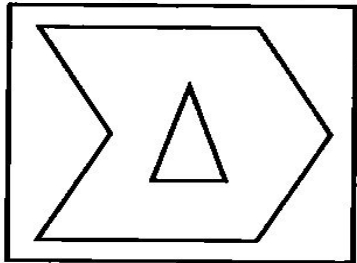
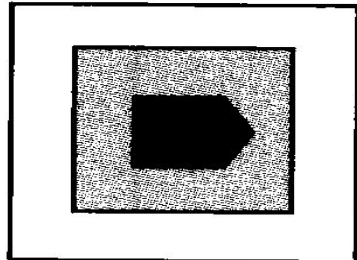
Class Questions

32)

	is to		
	as		
Which figure completes the statement?			
			
A	B	C	D

Class Questions

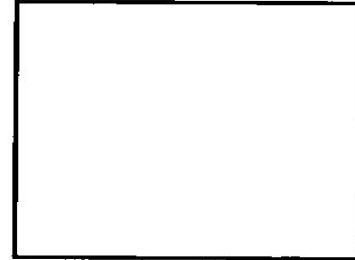
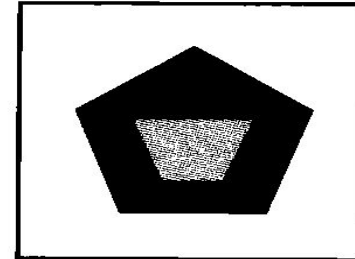
33)



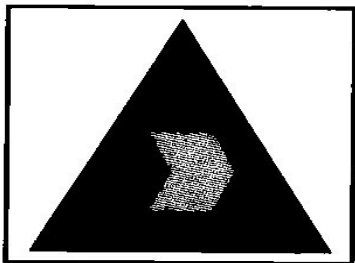
is to

as

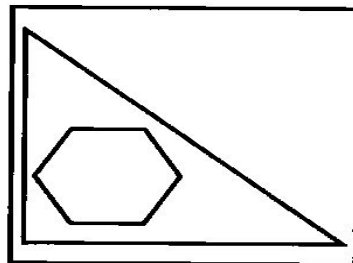
is to



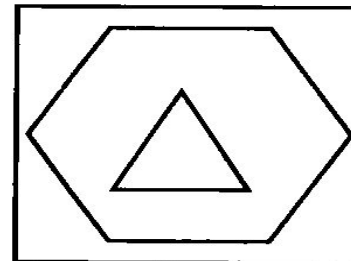
Which figure completes the statement?



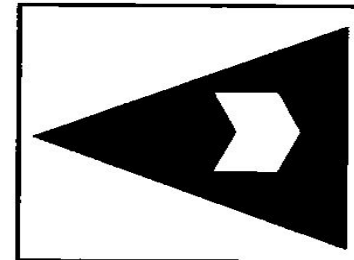
A



B



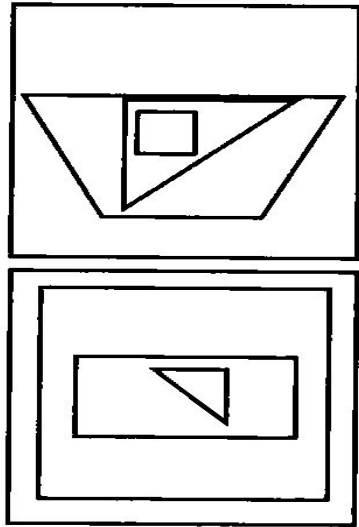
C



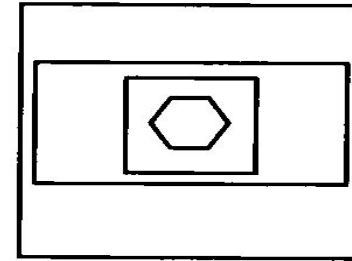
D

Class Questions

34)

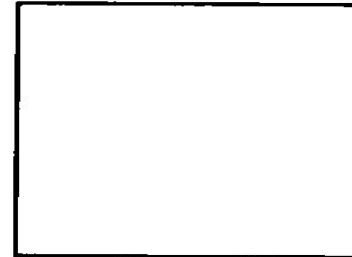


is to

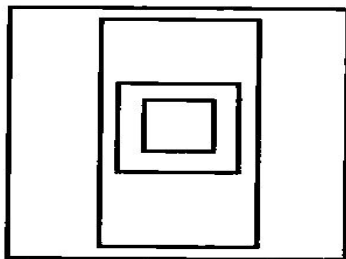


as

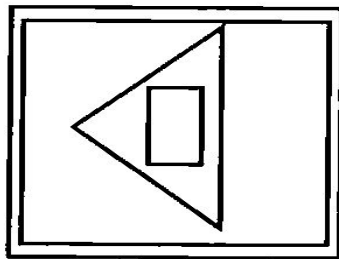
is to



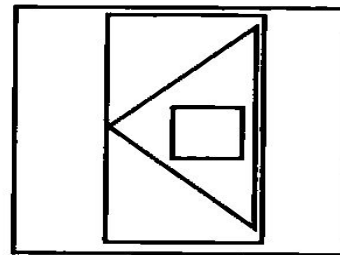
Which figure completes the statement?



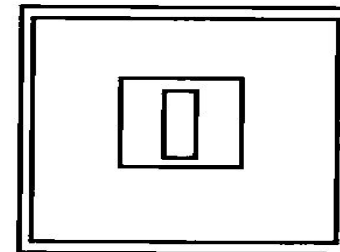
A



B



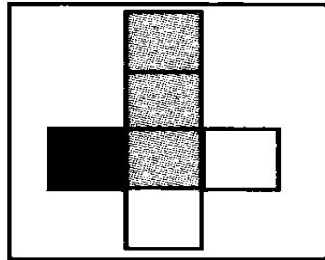
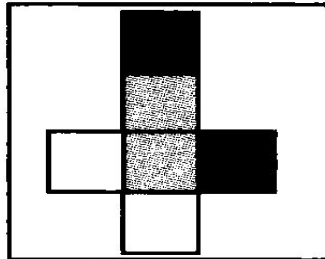
C



D

Class Questions

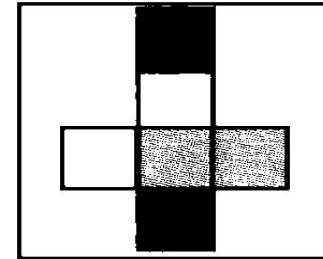
35)



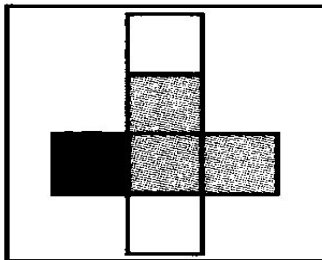
is to

as

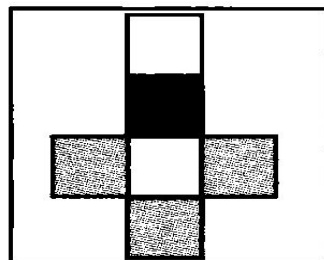
is to



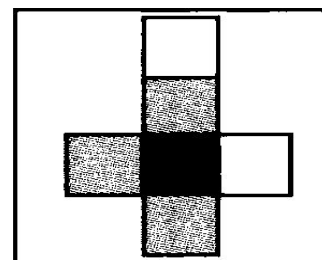
Which figure completes the statement?



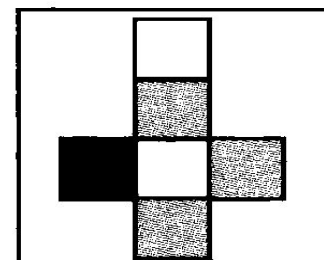
A



B



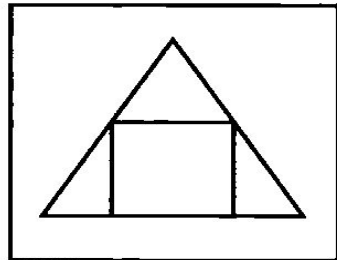
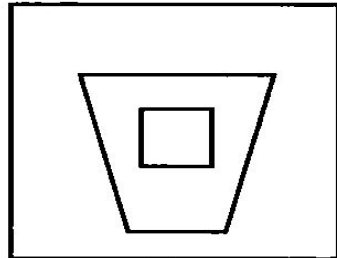
C



D

Class Questions

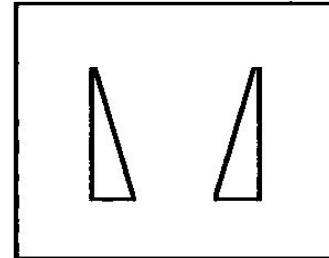
36)



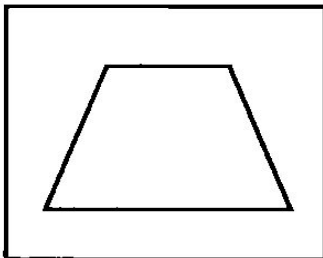
is to

as

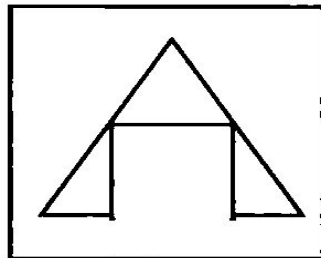
is to



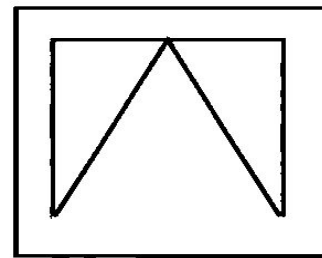
Which figure completes the statement?



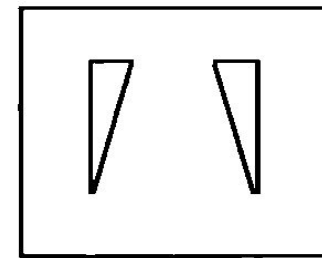
A



B



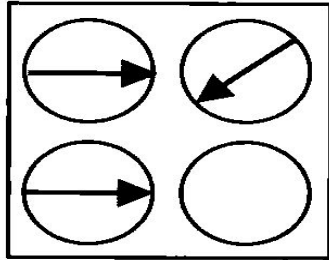
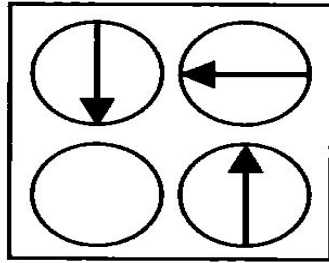
C



D

Class Questions

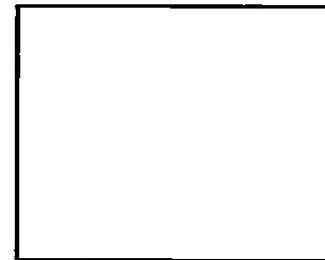
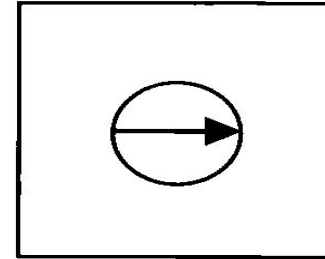
37)



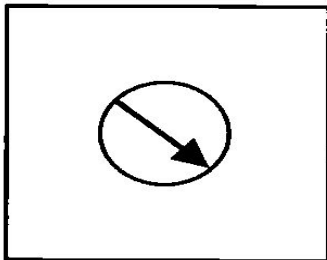
is to

as

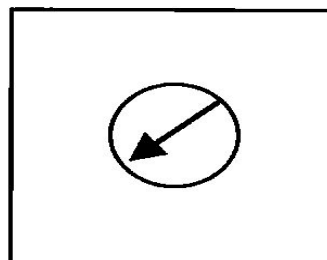
is to



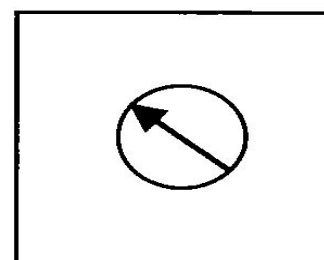
Which figure completes the statement?



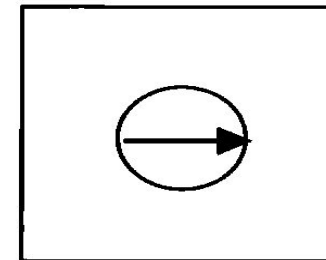
A



B



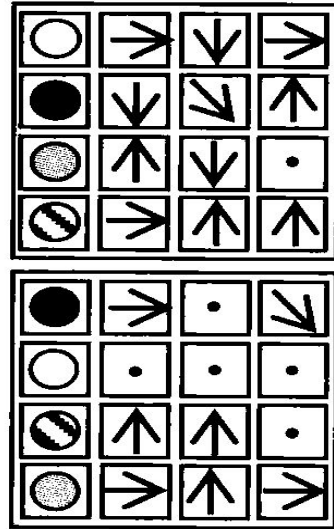
C



D

Class Questions

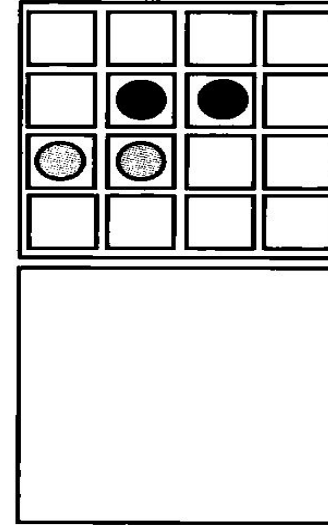
38)



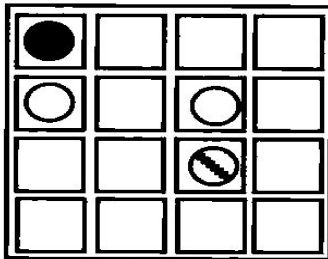
is to

as

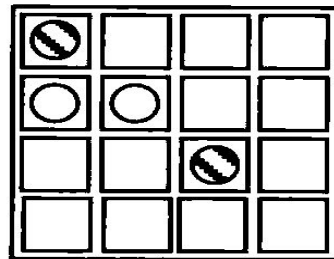
is to



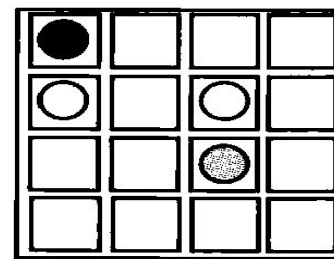
Which figure completes the statement?



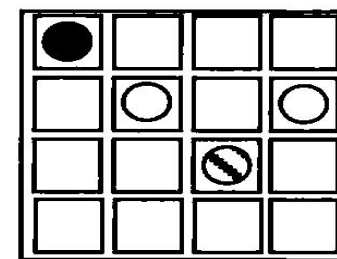
A



B



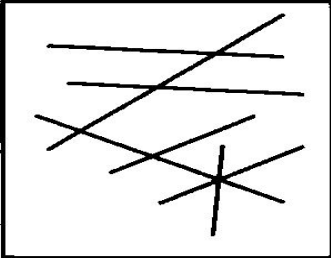
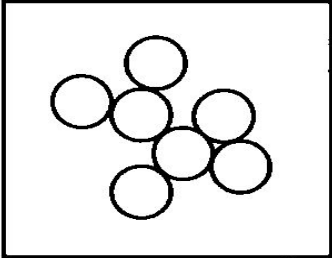
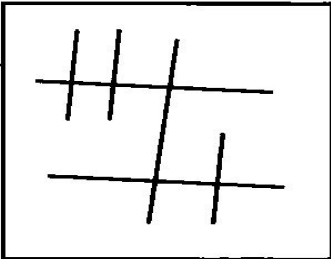
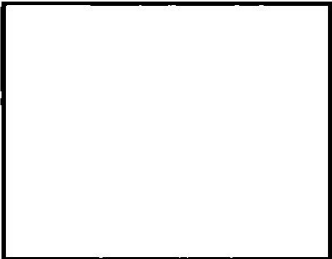
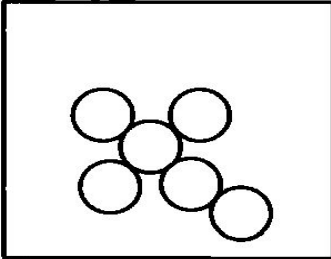
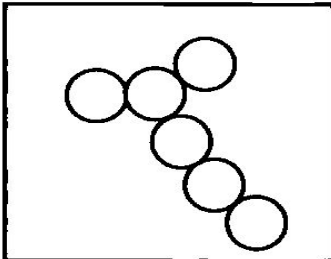
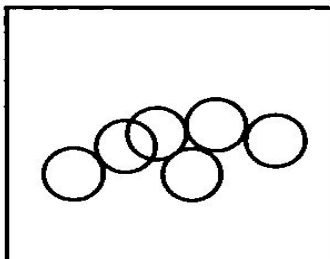
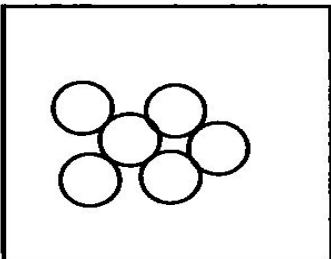
C



D

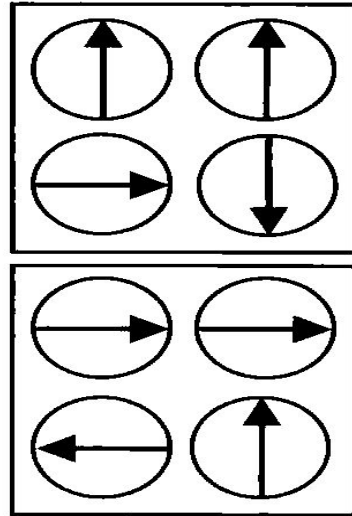
Class Questions

39)

	<p>is to</p> <p>as</p> <p>is to</p>		
			
<p>Which figure completes the statement?</p>			
			
A	B	C	D

Class Questions

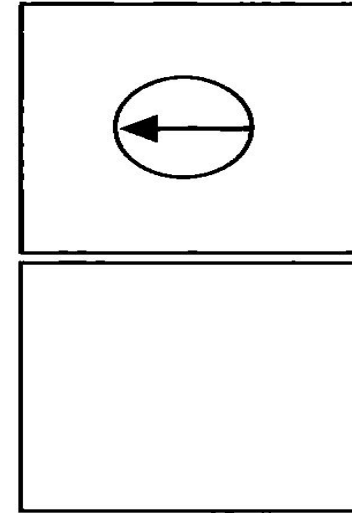
40)



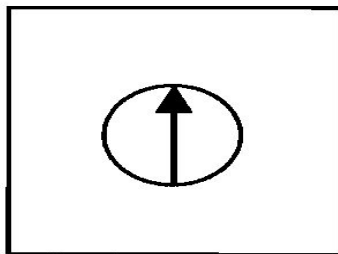
is to

as

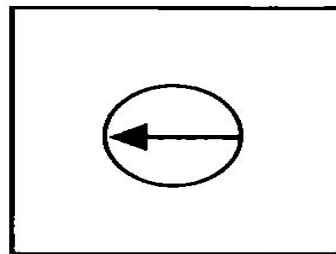
is to



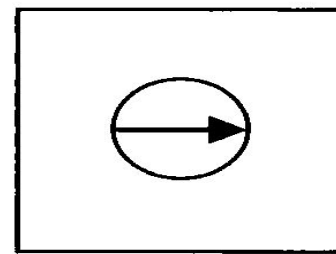
Which figure completes the statement?



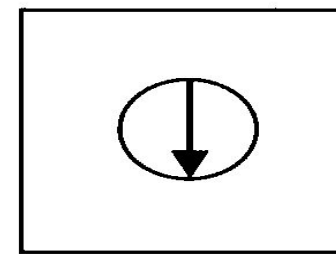
A



B



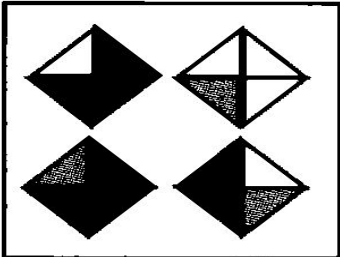
C



D

Class Questions

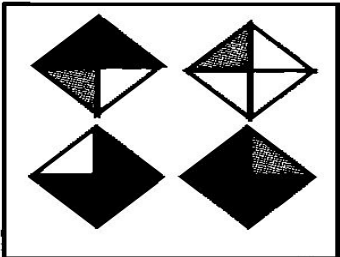
41)



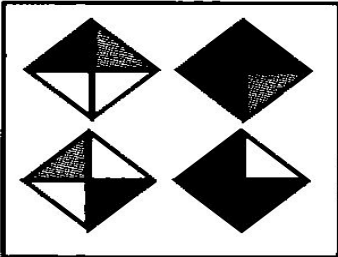
is to

as

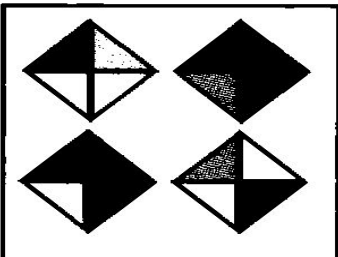
is to



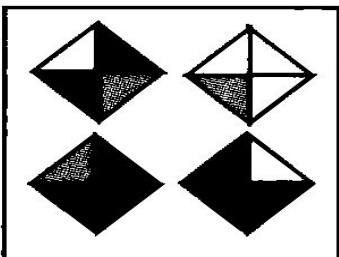
Which figure completes the statement?



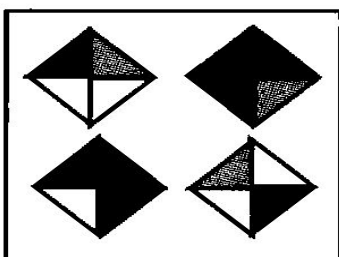
A



B



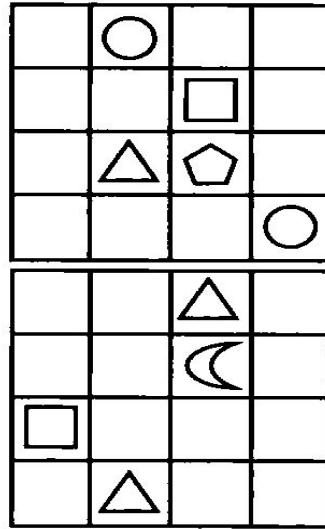
C



D

Class Questions

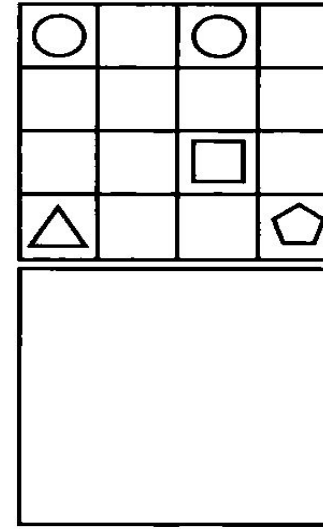
42)



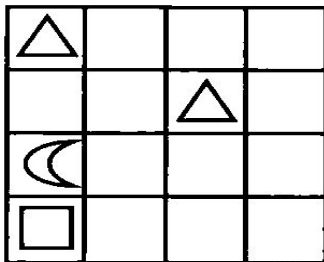
is to

as

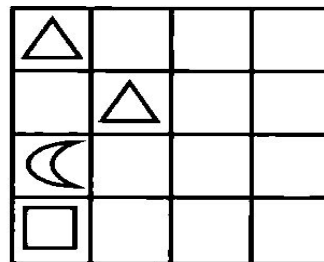
is to



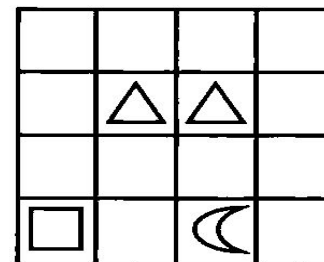
Which figure completes the statement?



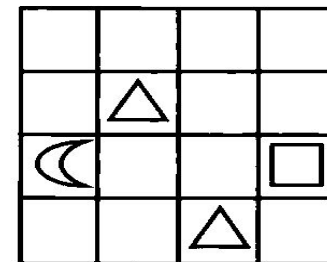
A



B



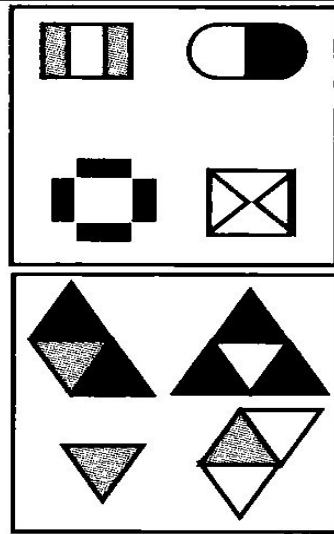
C



D

Class Questions

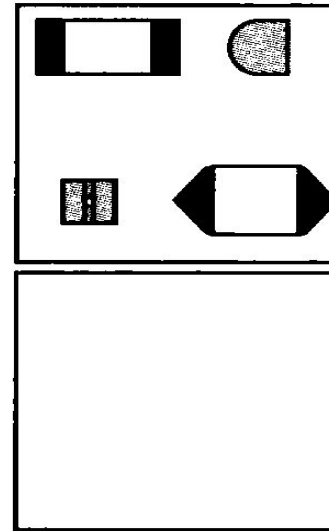
43)



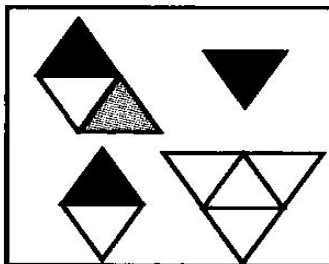
is to

as

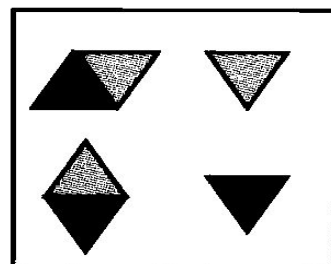
is to



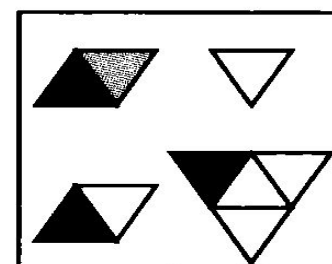
Which figure completes the statement?



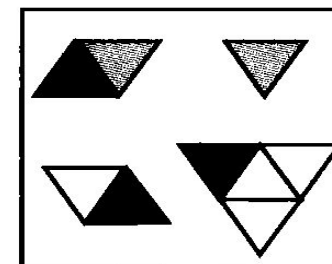
A



B



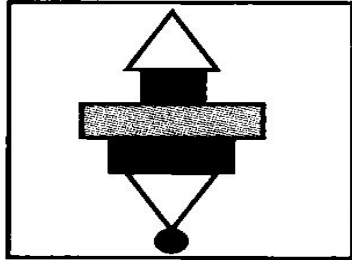
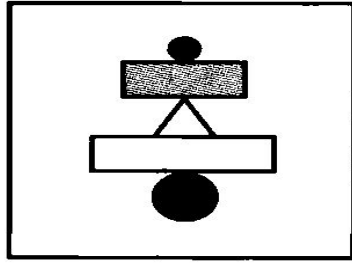
C



D

Class Questions

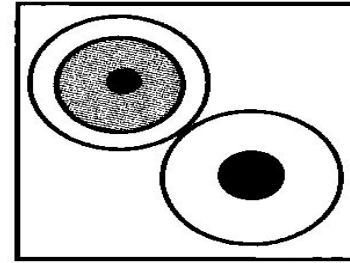
44)



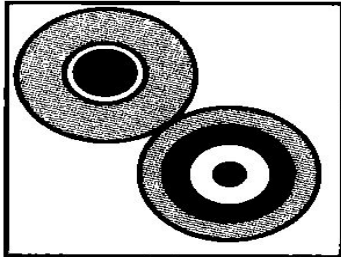
is to

as

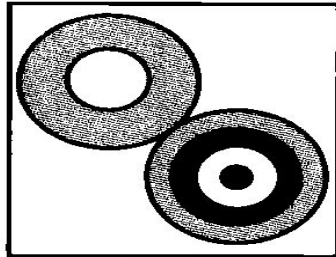
is to



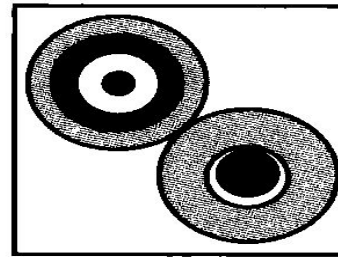
Which figure completes the statement?



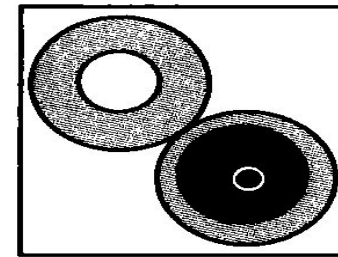
A



B



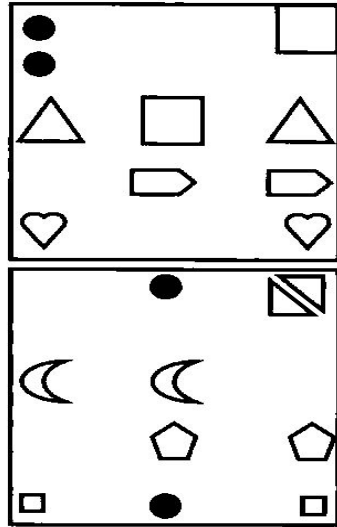
C



D

Class Questions

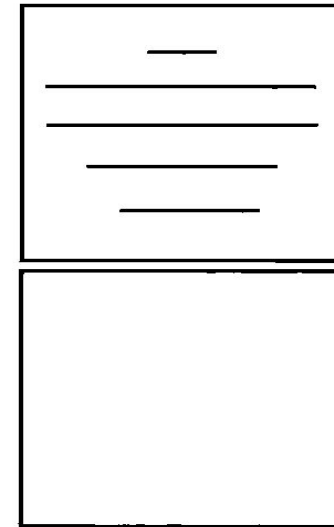
45)



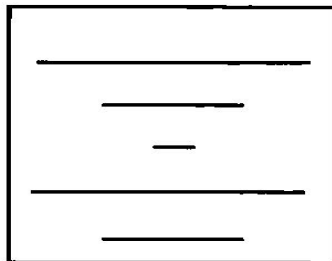
is to

as

is to



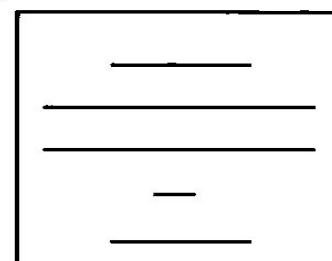
Which figure completes the statement?



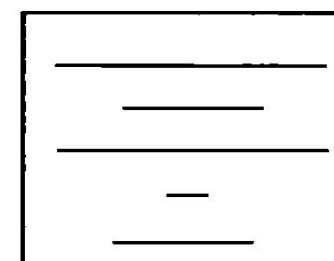
A



B



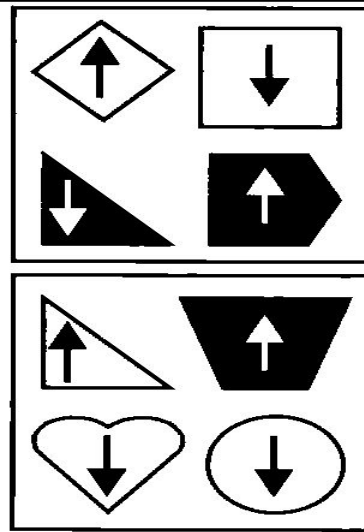
C



D

Class Questions

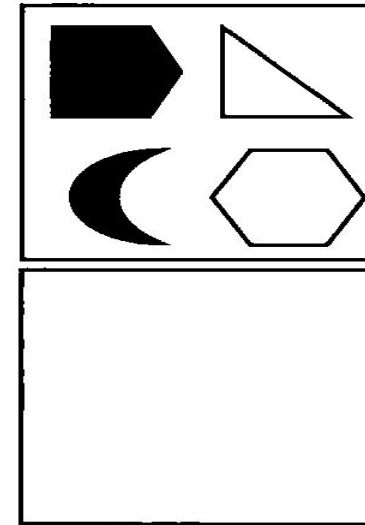
46)



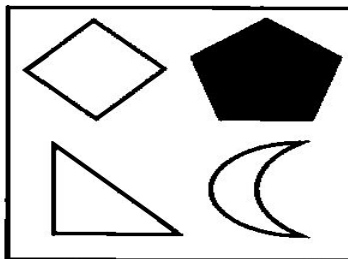
is to

as

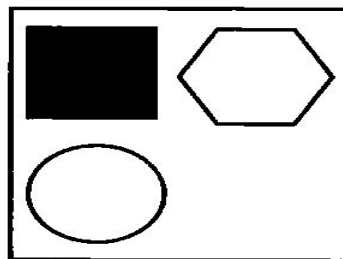
is to



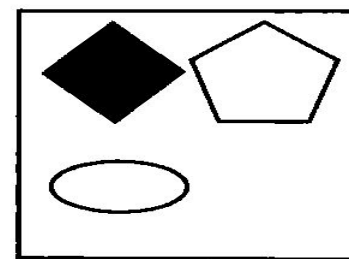
Which figure completes the statement?



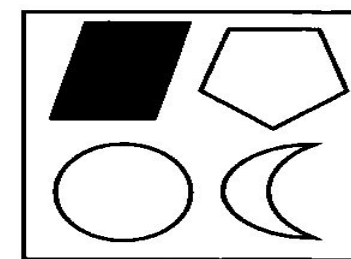
A



B



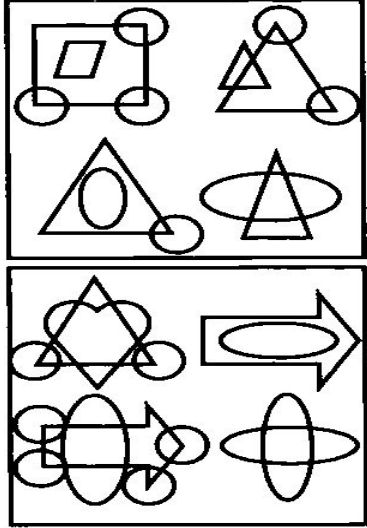
C



D

Class Questions

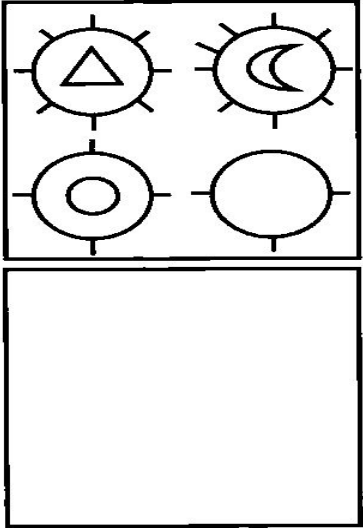
47)



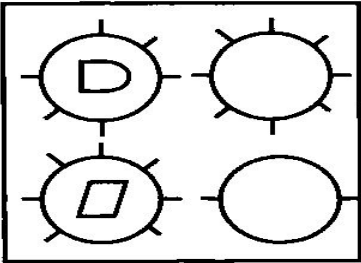
is to

as

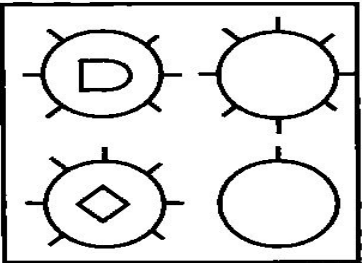
is to



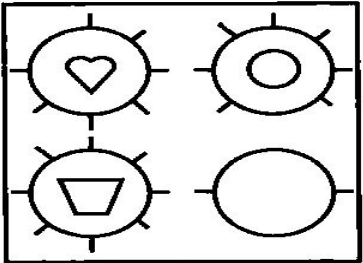
Which figure completes the statement?



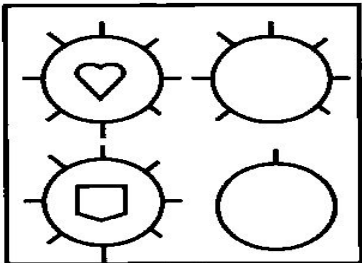
A



B



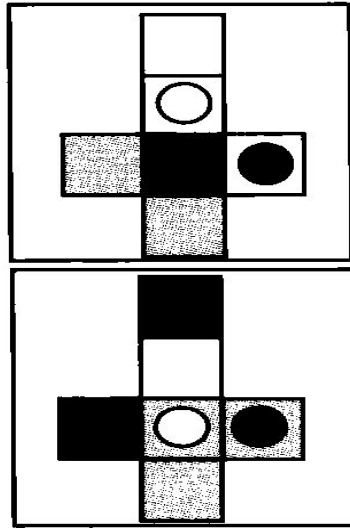
C



D

Class Questions

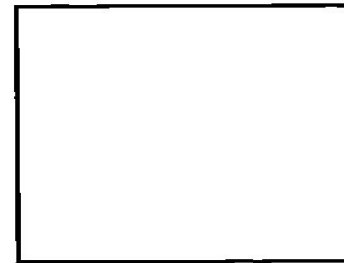
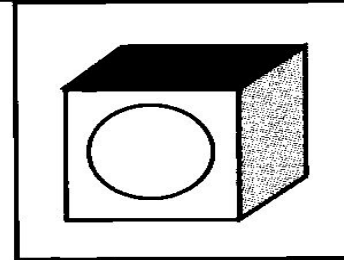
48)



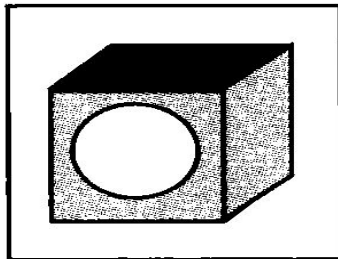
is to

as

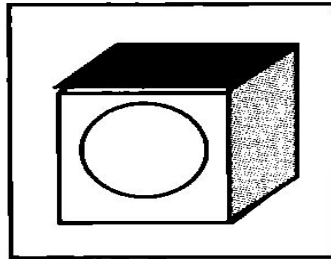
is to



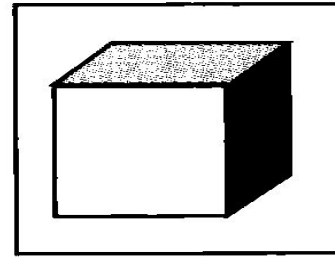
Which figure completes the statement?



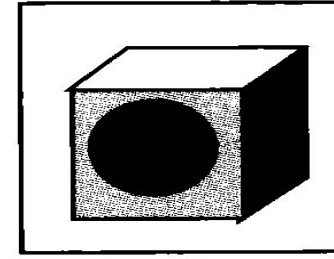
A



B



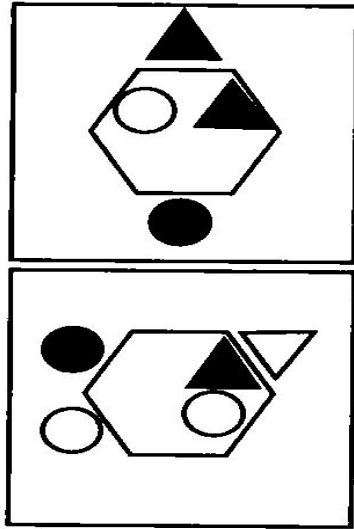
C



D

Class Questions

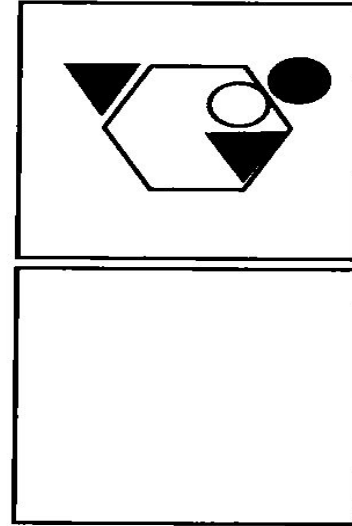
49)



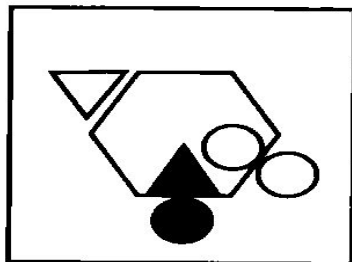
is to

as

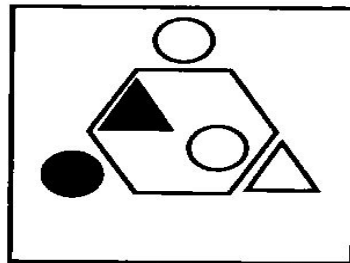
is to



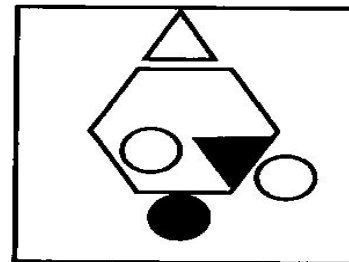
Which figure completes the statement?



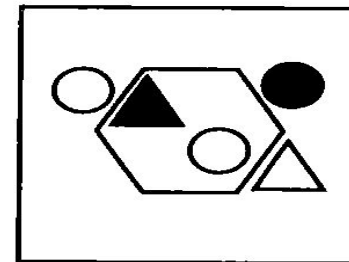
A



B



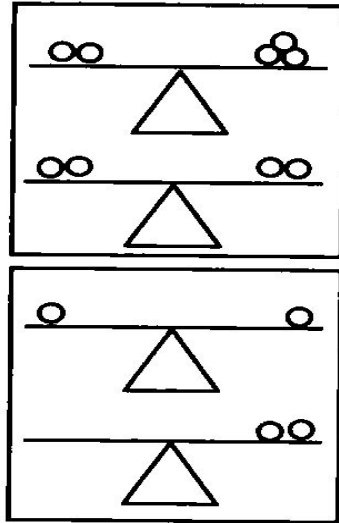
C



D

Class Questions

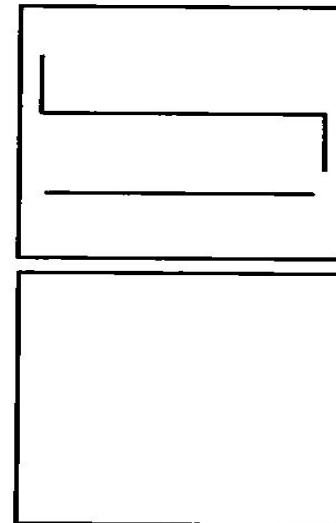
50)



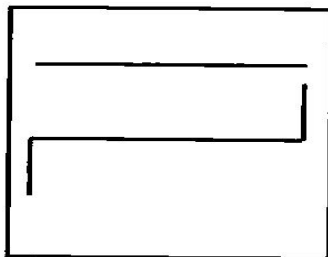
is to

as

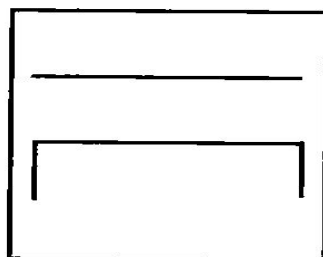
is to



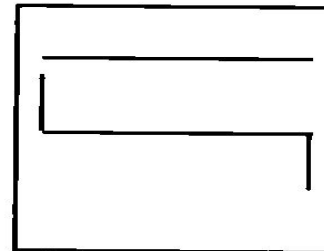
Which figure completes the statement?



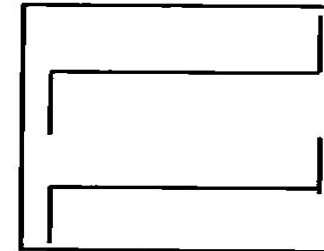
A



B



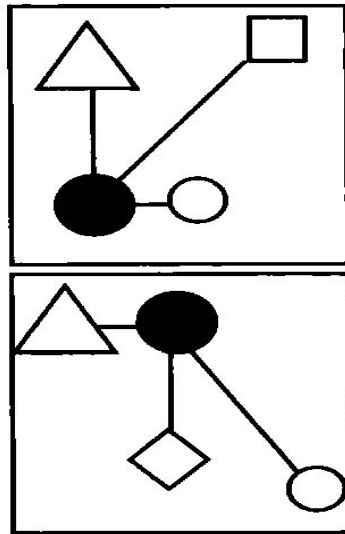
C



D

Class Questions

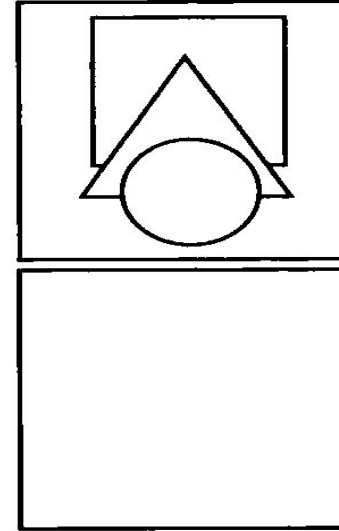
51)



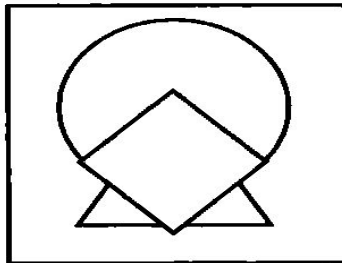
is to

as

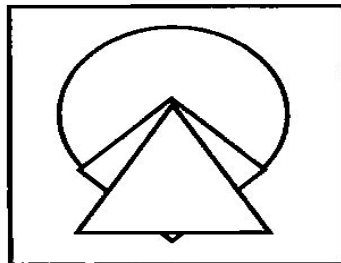
is to



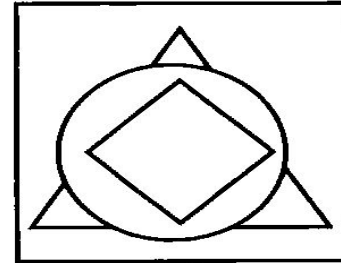
Which figure completes the statement?



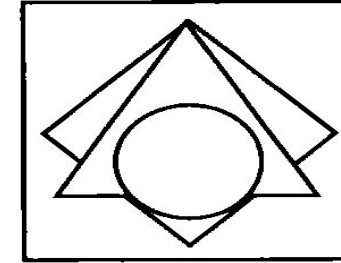
A



B



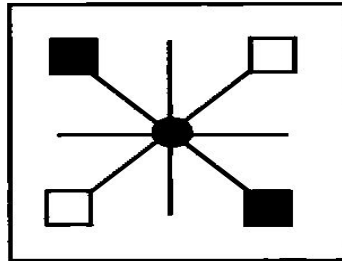
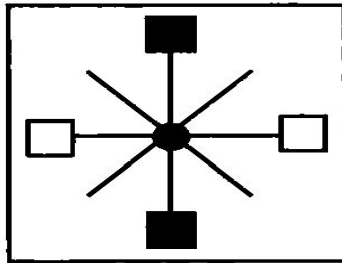
C



D

Class Questions

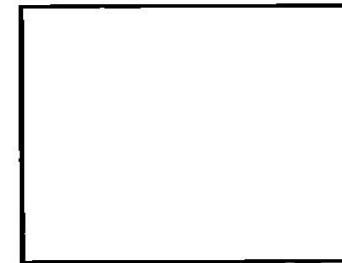
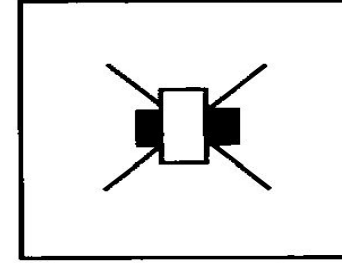
52)



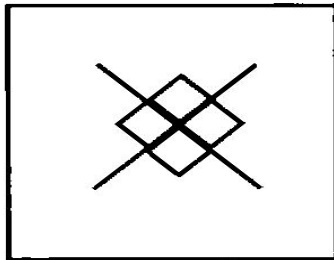
is to

as

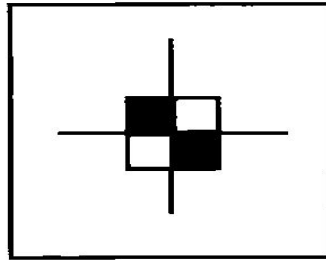
is to



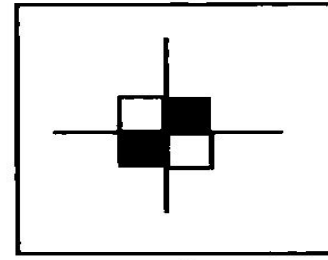
Which figure completes the statement?



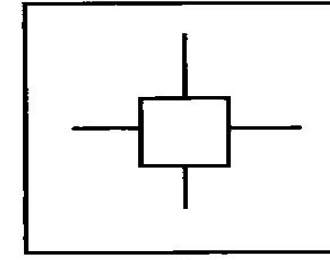
A



B



C



D

Answer Key

Question	Answer
1	B
2	D
3	A
4	C
5	B
6	C
7	C
8	B
9	C
10	D
11	B
12	D
13	B
14	C
15	B
16	B
17	D
18	D
19	B
20	C

Question	Answer
21	B
22	A
23	D
24	B
25	A
26	C
27	C
28	D
29	B
30	A
31	B
32	B
33	B
34	D
35	C
36	C
37	C
38	A
39	B
40	C

Question	Answer
41	D
42	B
43	D
44	B
45	A
46	C
47	B
48	D
49	C
50	C
51	B
52	C





Thank you