

# GL Mock 2 NVR



- Listen carefully to instructions that will be given.
- This paper starts with some practice questions.
- You will have **5 minutes** to complete the practice questions.
- You will have **25 minutes** to complete this paper.
- All answers should be marked on the separate answer sheet provided.

# Non-Verbal Reasoning Practice Section

(5 minutes)

This practice section gives an example of the sort of questions you will be faced with in this test, with the correct answer filled in on the answer sheet so that you can see how to do it.

There are also some practice questions that don't have the answers filled in, so that you can practise working them out for yourself and filling in the answer sheet.

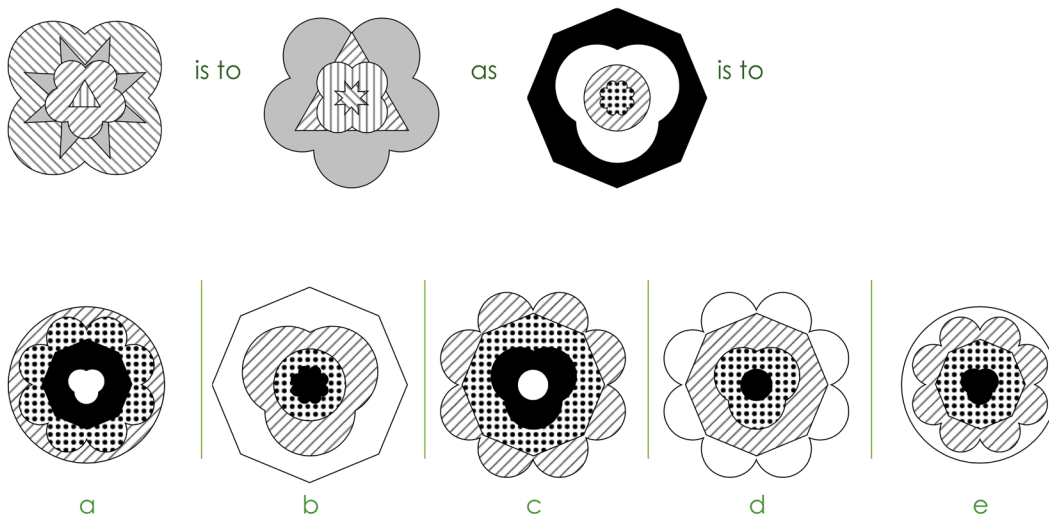
---

On the left there are two shapes with the words 'is to' between them. You must work out how the second shape is related to the first.

After these, there is a third shape, followed by the words 'is to', and five possible answer options. You must work out which of the five figures goes with the third to make a pair like the two on the left.

Choose the correct figure and mark it on your answer sheet.

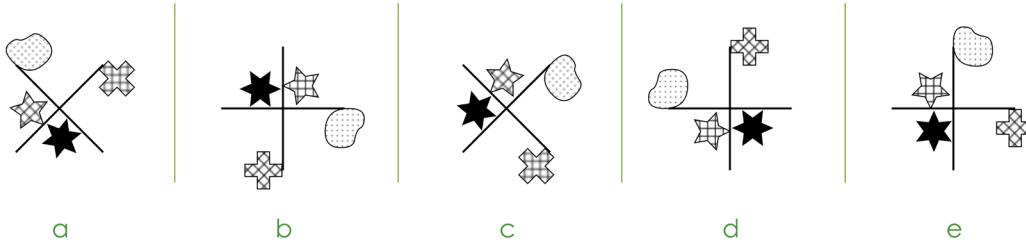
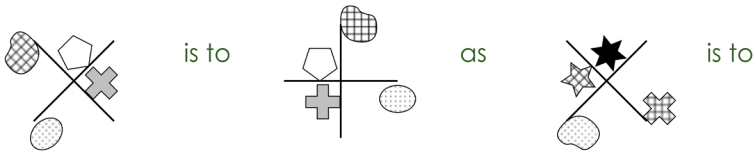
## A Example



The answer is **e**.

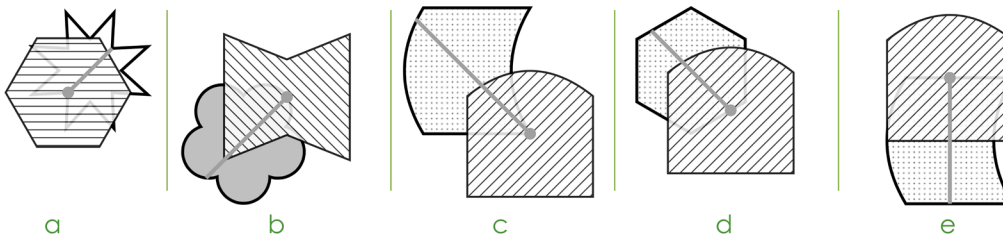
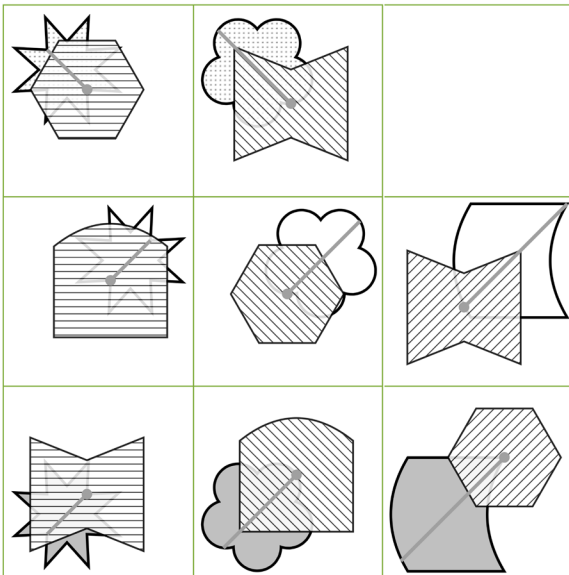
# 1 Practice

Choose the figure that completes the sentence in the best way.



In these questions, one of the small squares in the matrix has been left empty. One of the five figures underneath should fill the empty square. Choose the correct figure and mark it on your answer sheet.

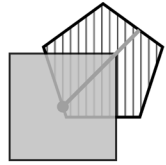
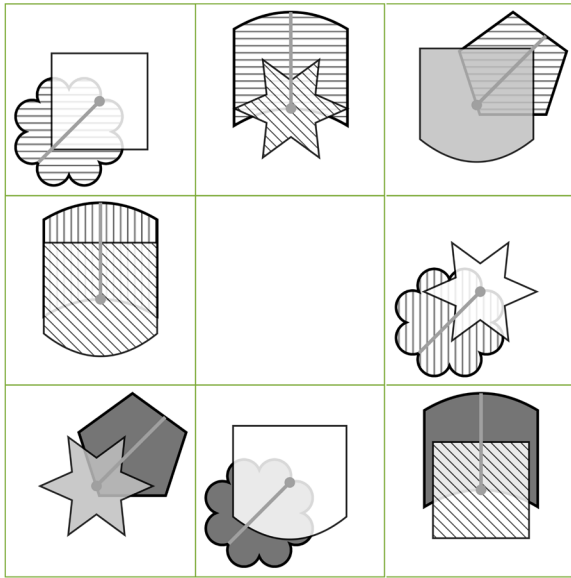
## B Example



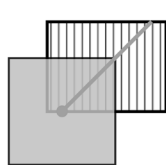
The answer is **C**.

## 2 Practice

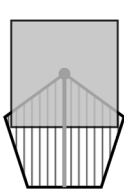
Which figure should fill the empty square?



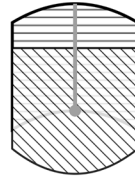
a



b



c



d



e

In each question, there are figures and code letters that go with them. There may be two or three letters that make up each code. Each letter within a code means something different and corresponds to a part of the figure. One figure is missing a code. Choose the missing code and mark it on your answer sheet.

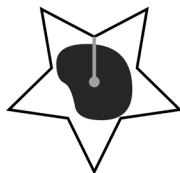
### C Example



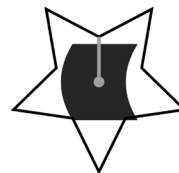
GQ



HQ



HR



??

a. GR

b. HQ

c. HR

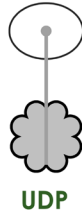
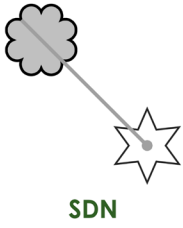
d. HS

e. GQ

The answer is **a**.

### 3 Practice

What is the missing code?



a. UDN

b. SEO

c. UDO

d. UEP

e. TDO

## **END OF PRACTICE SECTION**

The Non-Verbal Reasoning test begins on the next page.

- You have 25 minutes to complete the Non-Verbal Reasoning test.
- There are 50 questions to answer.
- Your time will start when you turn over the page.
- Do not turn over the page until you are told to do so.

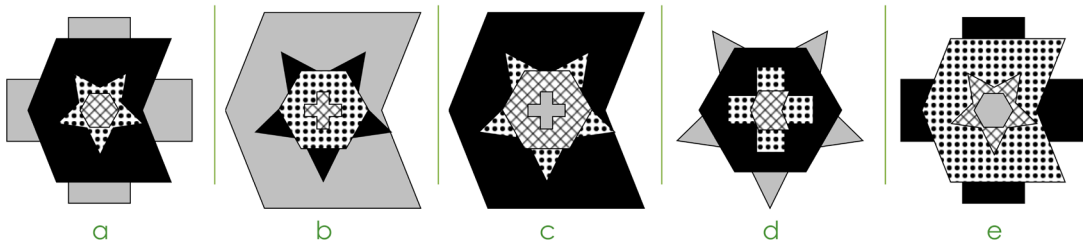
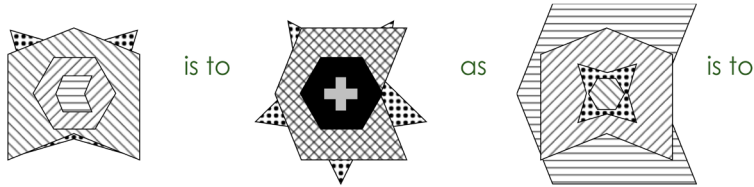
# Non-Verbal Reasoning

(25 minutes)

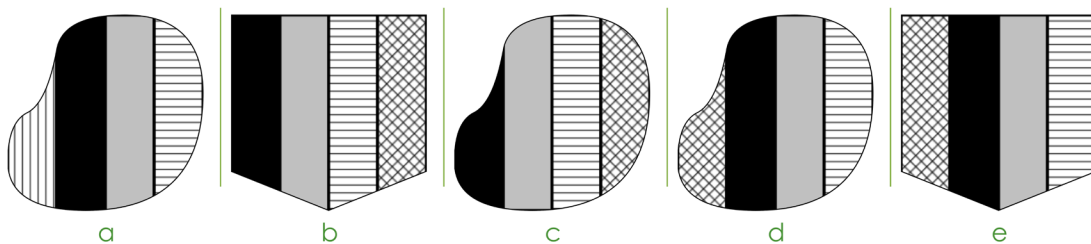
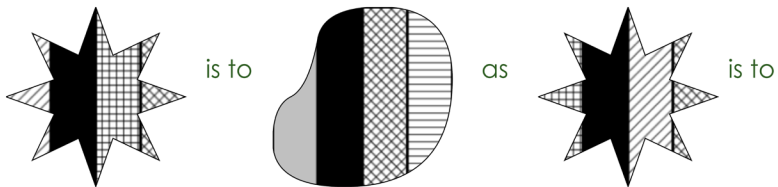
Work out the correct answer and mark its letter on your answer sheet.

Choose the figure that completes the sentence in the best way.

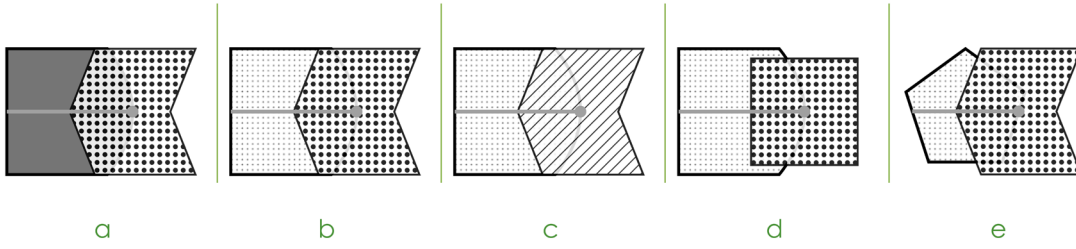
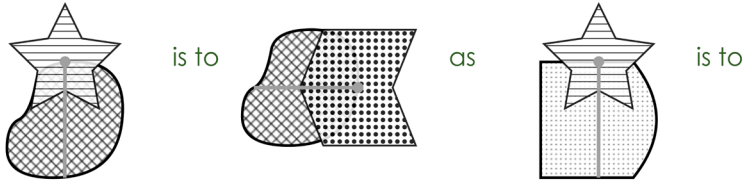
1



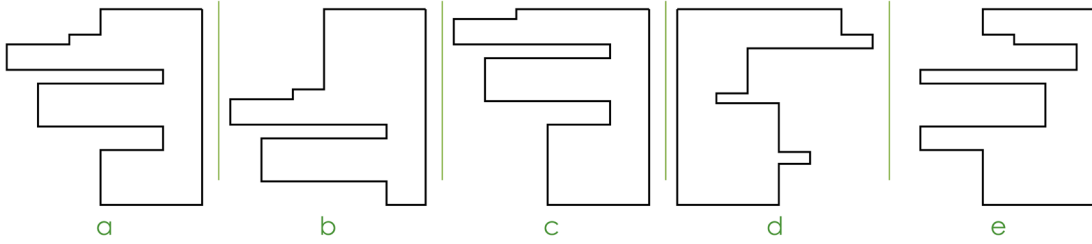
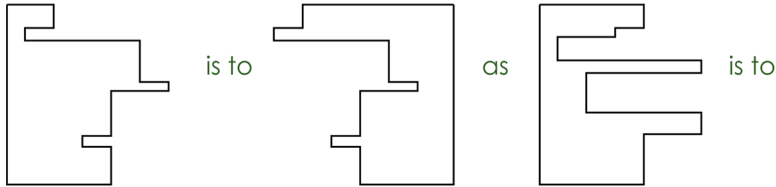
2



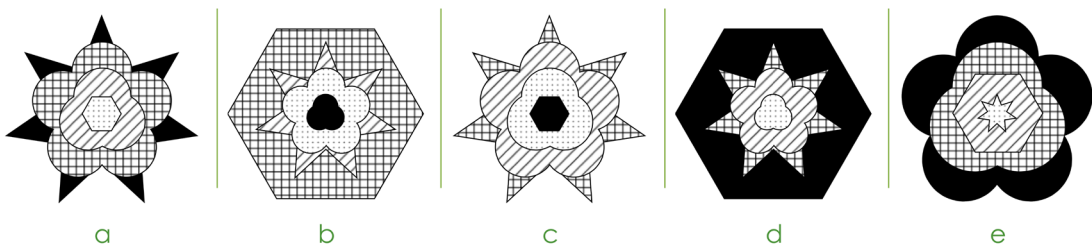
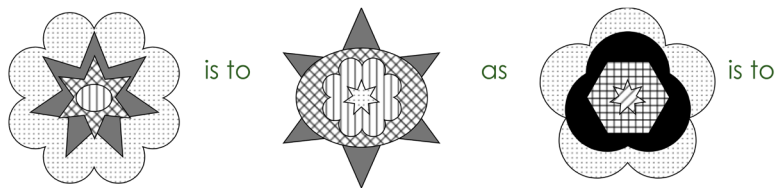
3



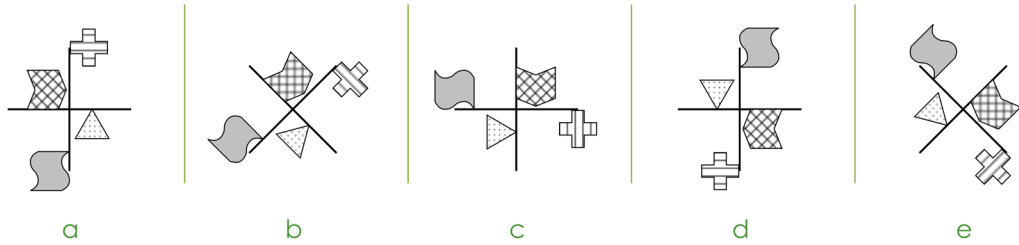
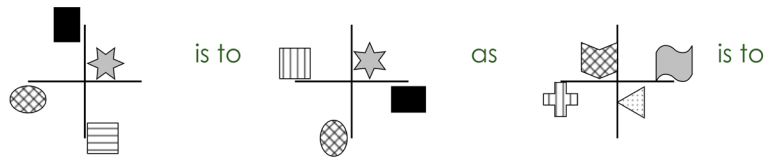
4



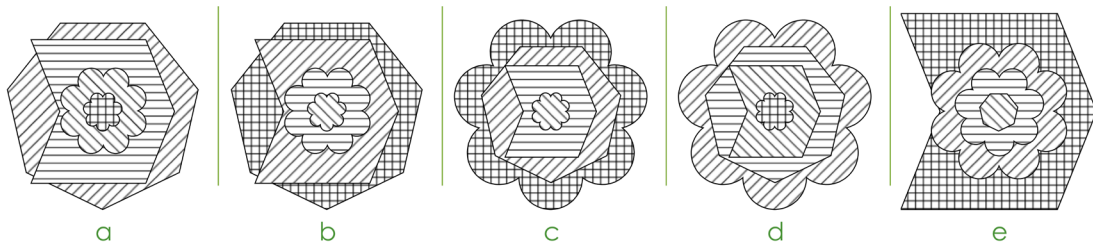
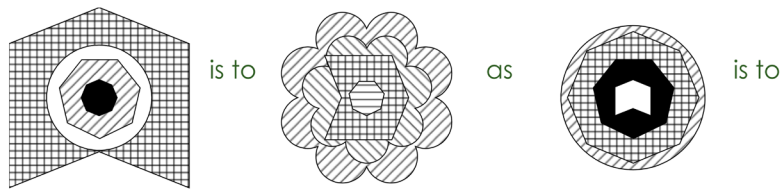
5



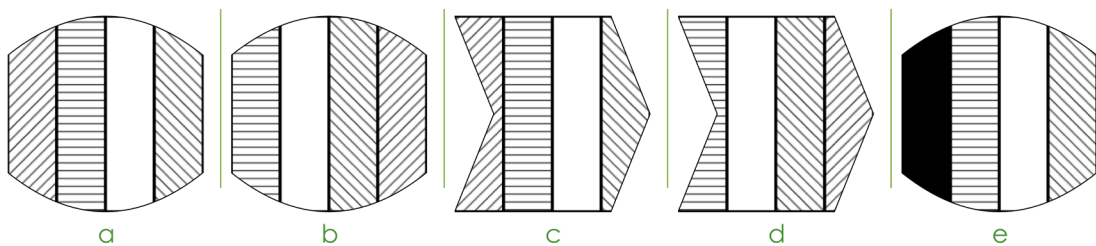
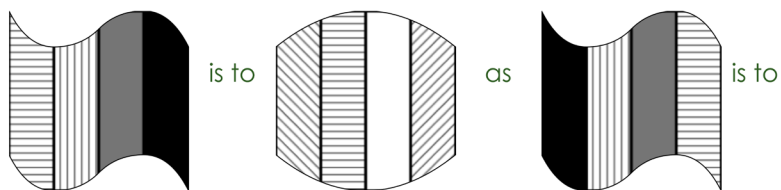
6



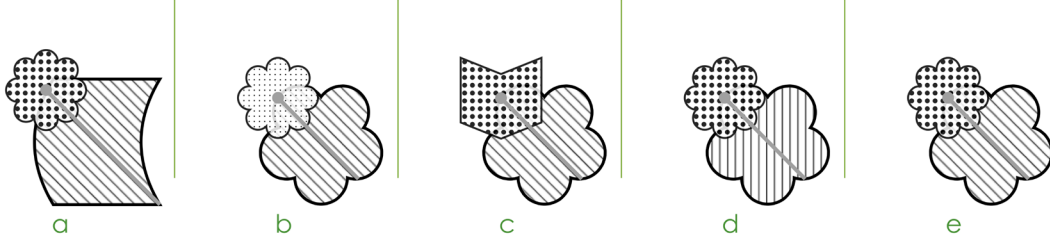
7



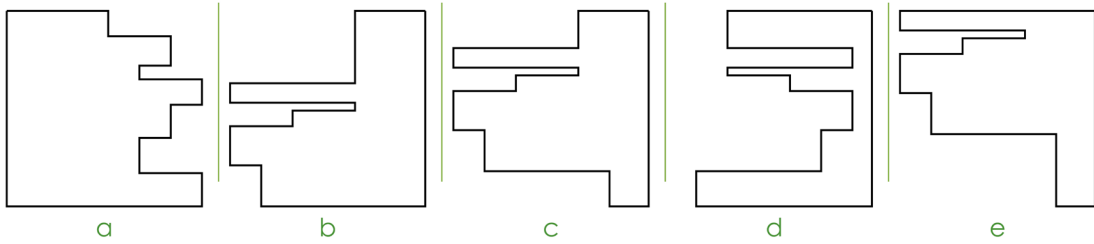
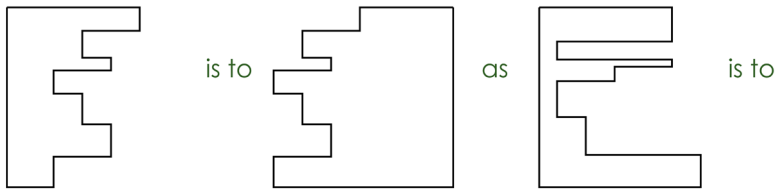
8



9

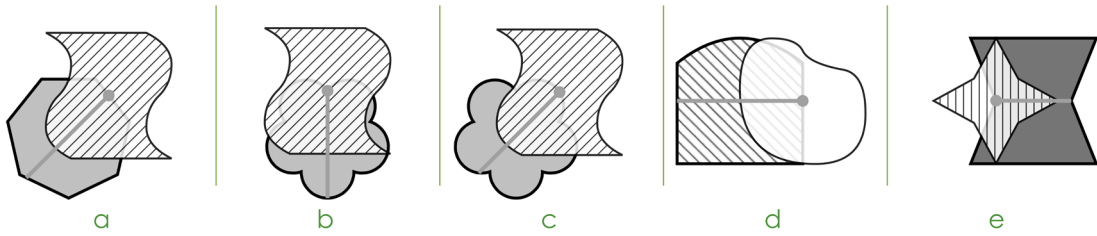
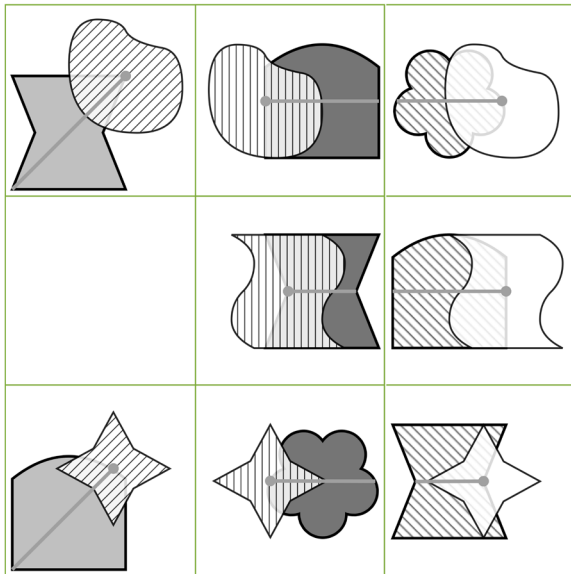


10

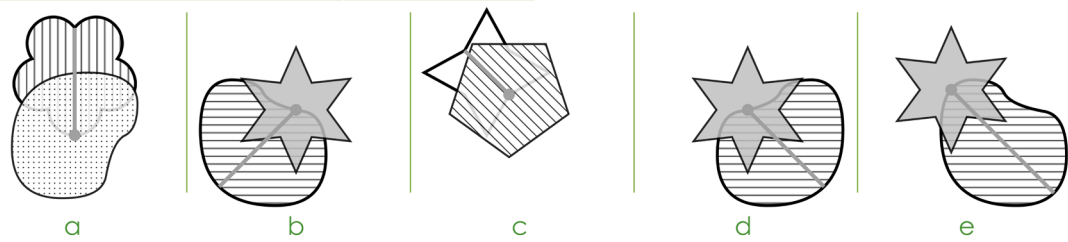
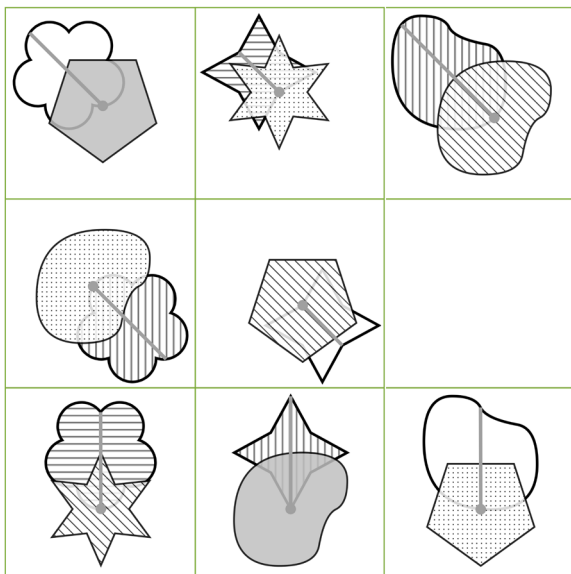


Which figure should fill the empty square?

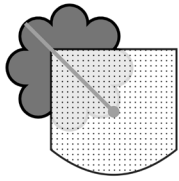
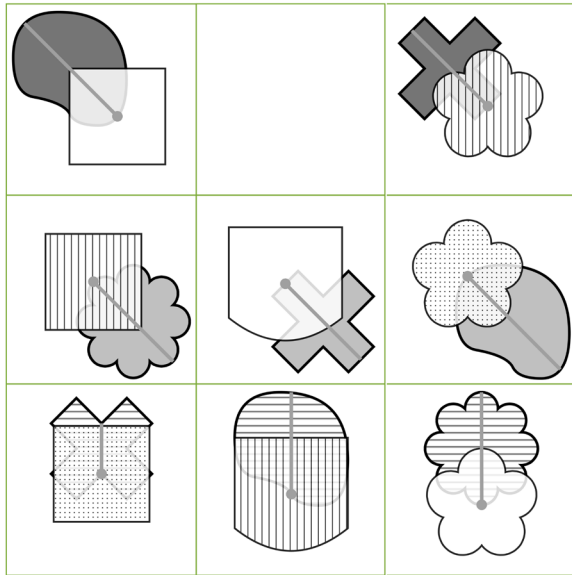
11



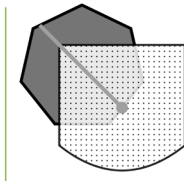
12



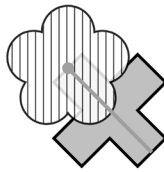
13



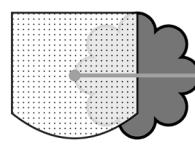
a



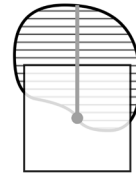
b



c

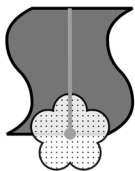
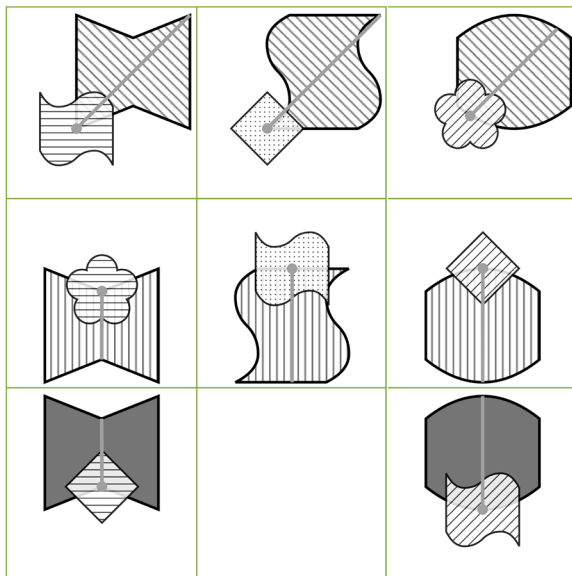


d

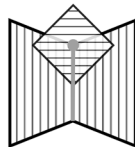


e

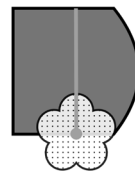
14



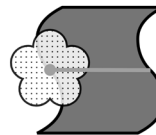
a



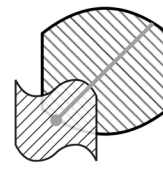
b



c

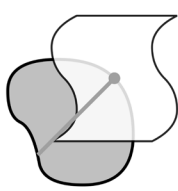
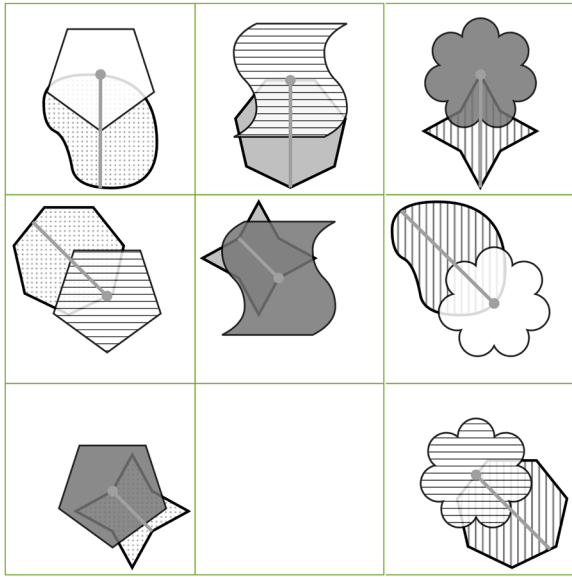


d

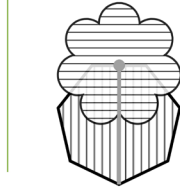


e

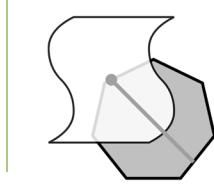
15



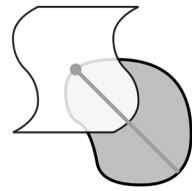
a



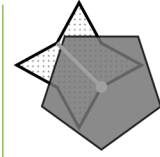
b



c

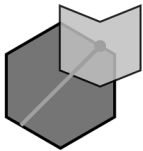
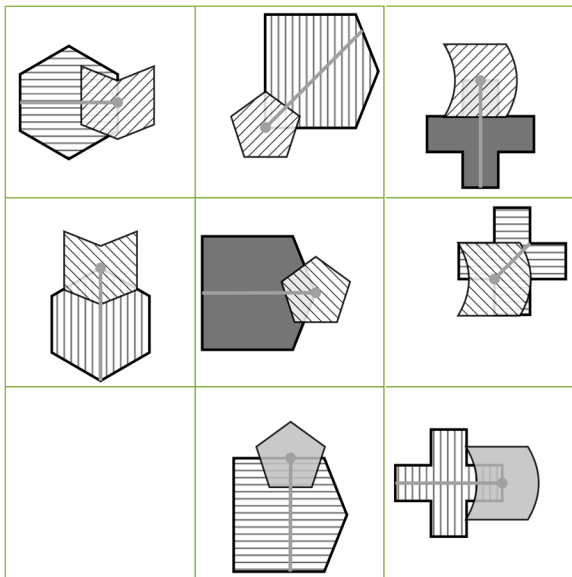


d

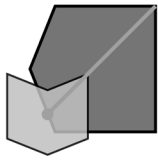


e

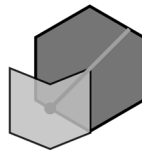
16



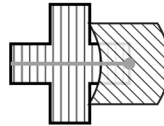
a



b



c

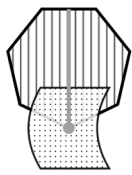
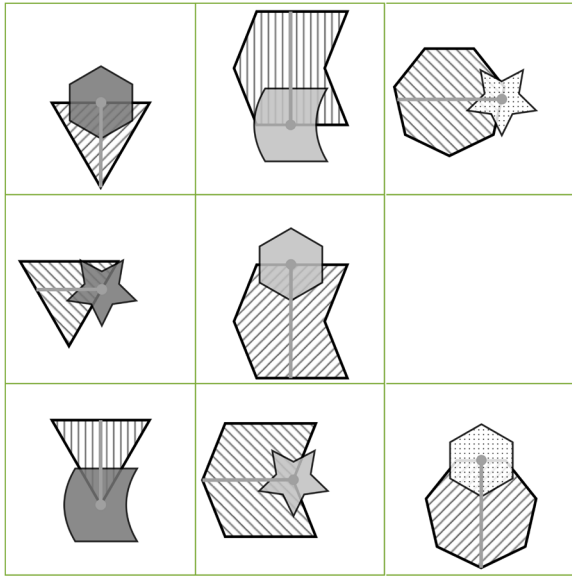


d



e

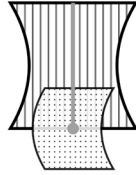
17



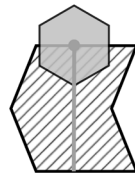
a



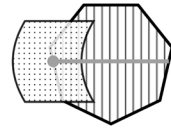
b



c

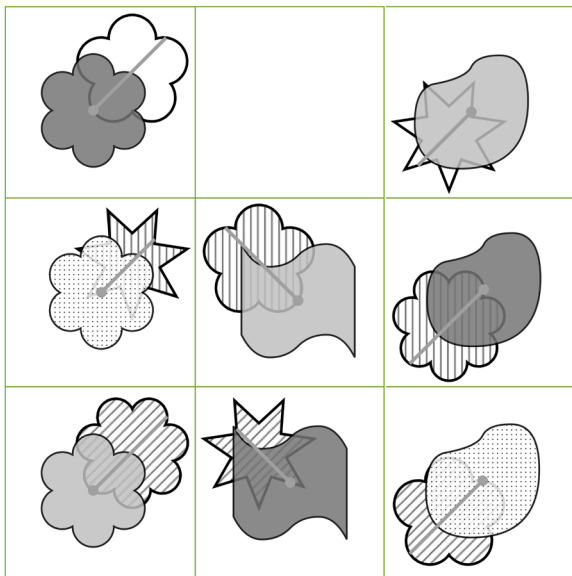


d

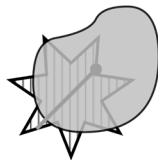


e

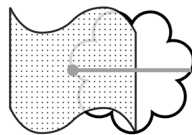
18



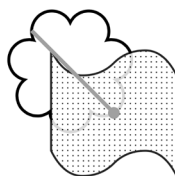
a



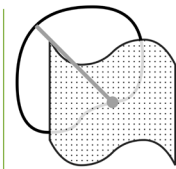
b



c

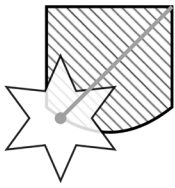
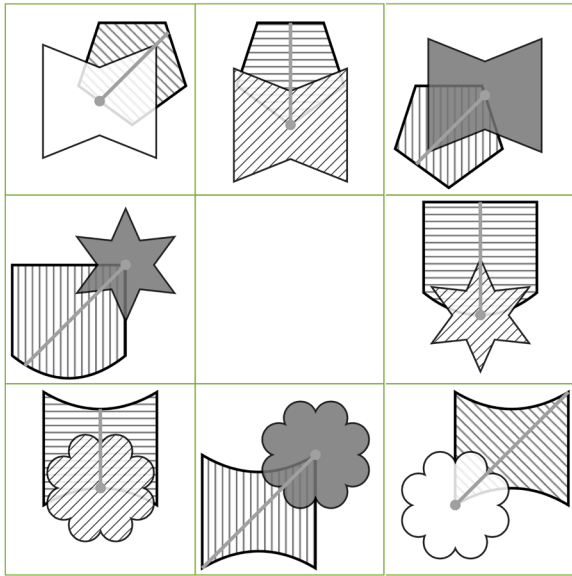


d

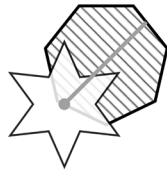


e

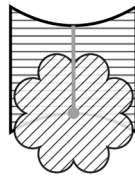
19



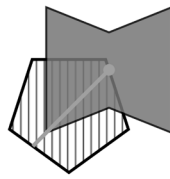
a



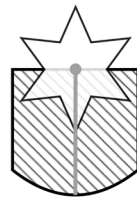
b



c

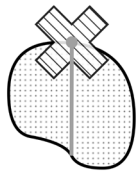
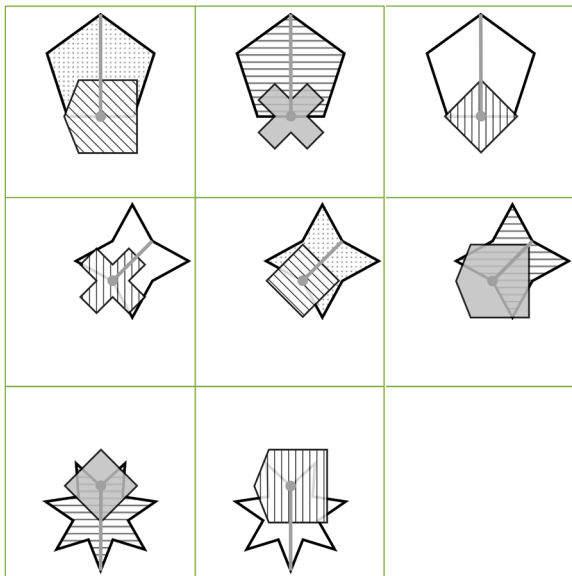


d

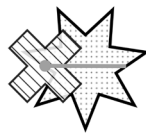


e

20



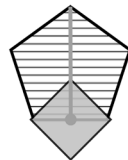
a



b



c



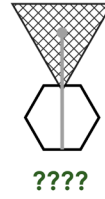
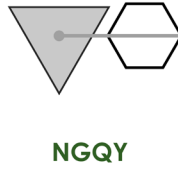
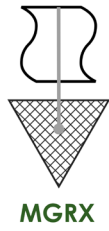
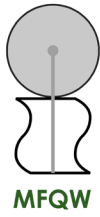
d



e

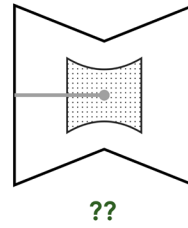
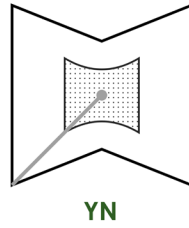
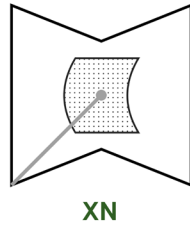
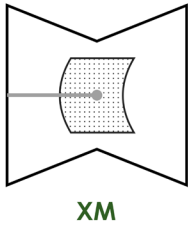
What is the missing code?

21



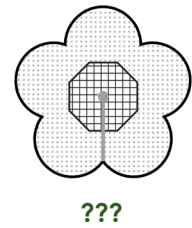
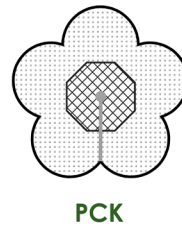
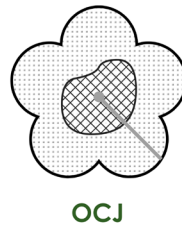
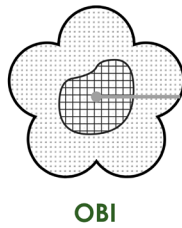
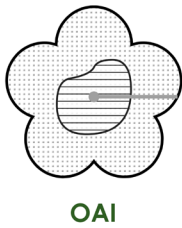
- a. NGRY      b. MGRY      c. NGRW      d. NGQX      e. NFRY

22



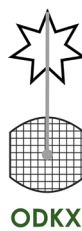
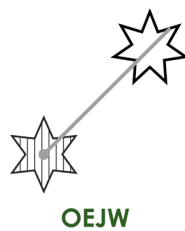
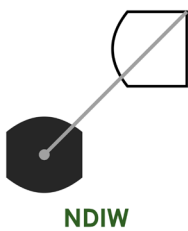
- a. YM      b. XM      c. XN      d. YN      e. ZN

23



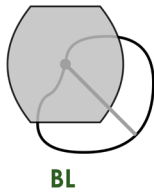
- a. OAK      b. OBK      c. PCJ      d. PBK      e. PBI

24

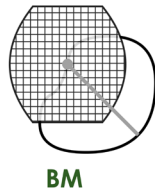


- a. NDKX      b. NDJX      c. NEJW      d. ODIX      e. NDIX

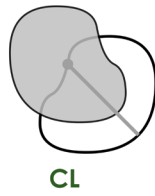
25



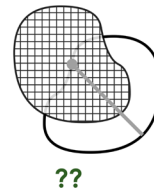
BL



BM



CL



??

a. CM

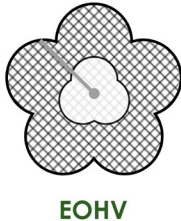
b. CL

c. BL

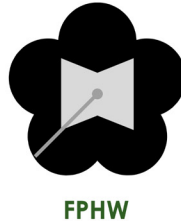
d. BM

e. DL

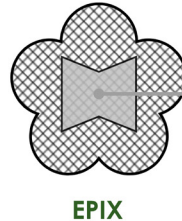
26



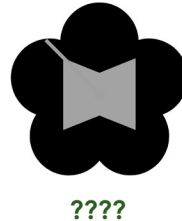
EOHV



FPHW



EPIX



????

a. FPIV

b. EPHV

c. FOIW

d. FOIV

e. EPHW

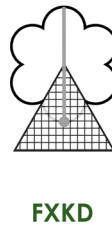
27



FWJB



GWKC



FXKD



????

a. FWJC

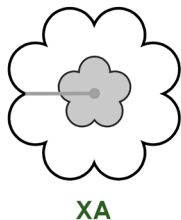
b. GXJB

c. GXKC

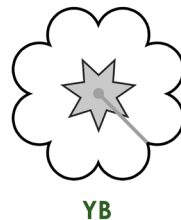
d. FXKC

e. GXJC

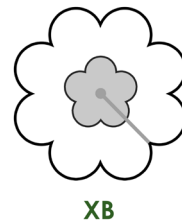
28



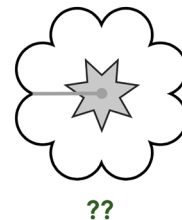
XA



YB



XB



??

a. ZA

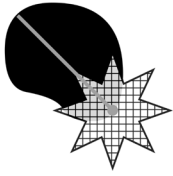
b. YA

c. XB

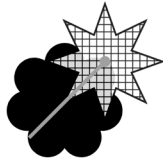
d. XA

e. YB

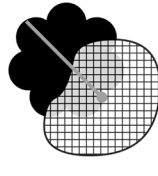
29



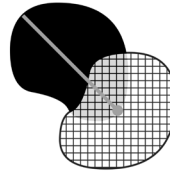
**TXG**



**UXH**



**UYG**



**???**

a. UYH

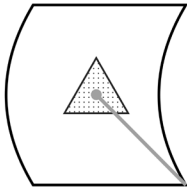
b. TYH

c. UXG

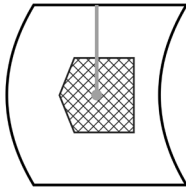
d. TYG

e. TXH

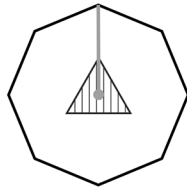
30



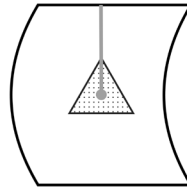
**GUDO**



**GVEP**



**HUFP**



**????**

a. HVEP

b. GVFP

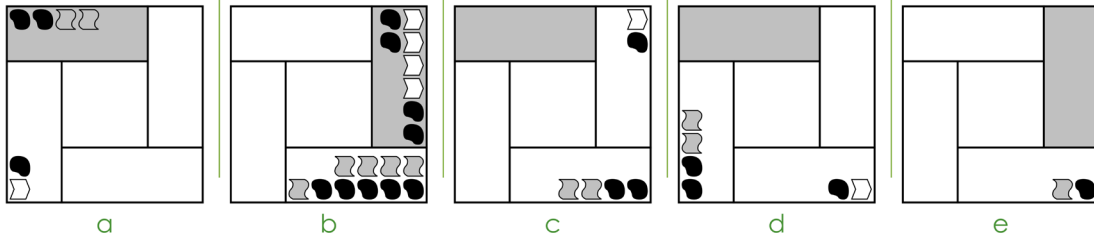
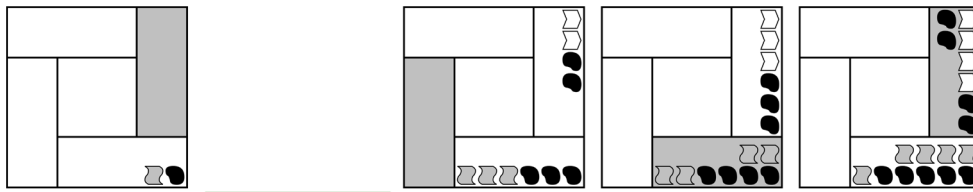
c. HVFO

d. GUDP

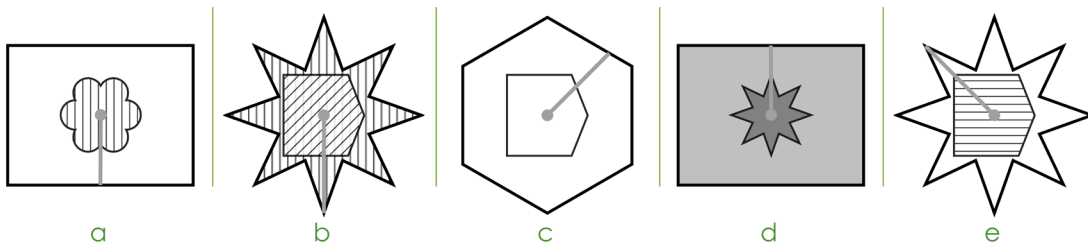
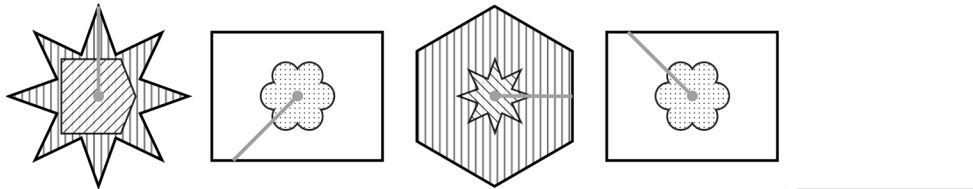
e. GUEP

Choose the figure that completes the series.

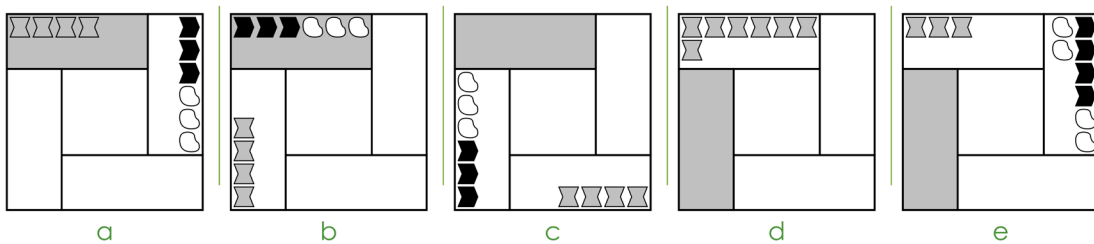
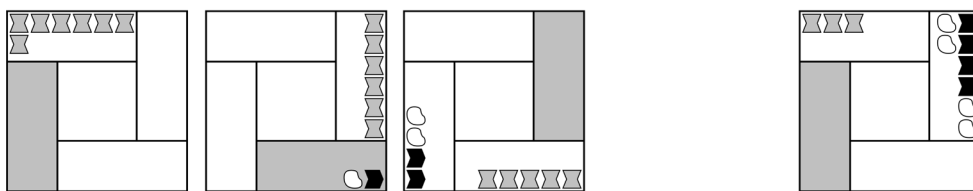
31



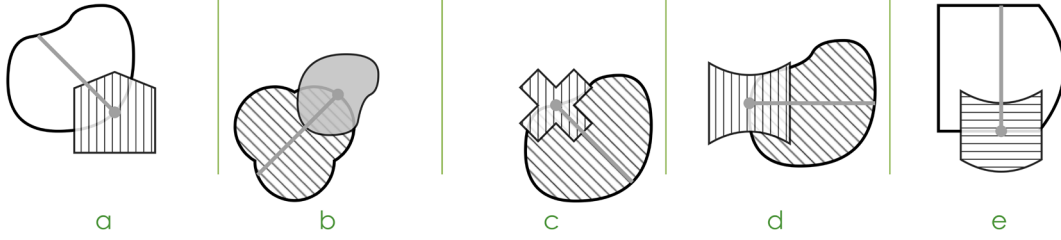
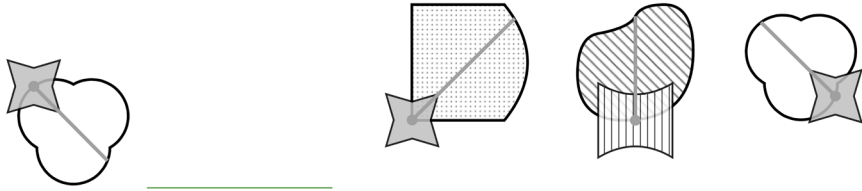
32



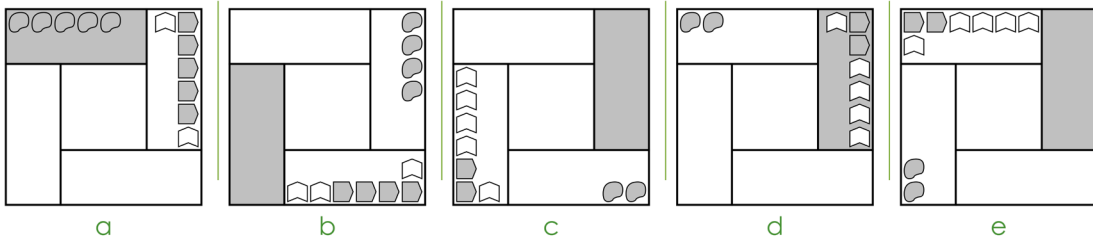
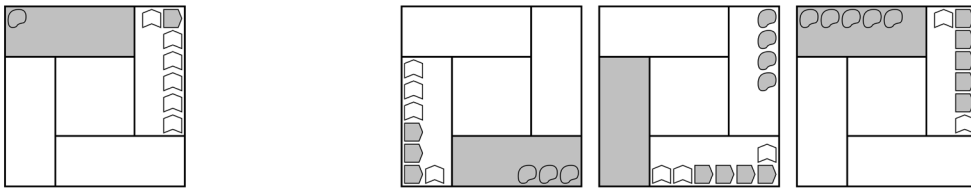
33



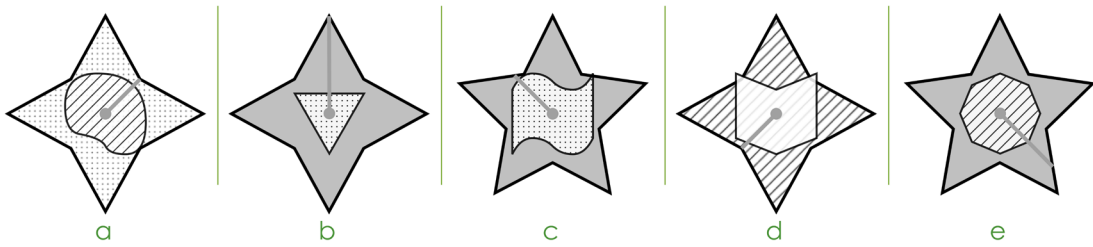
34



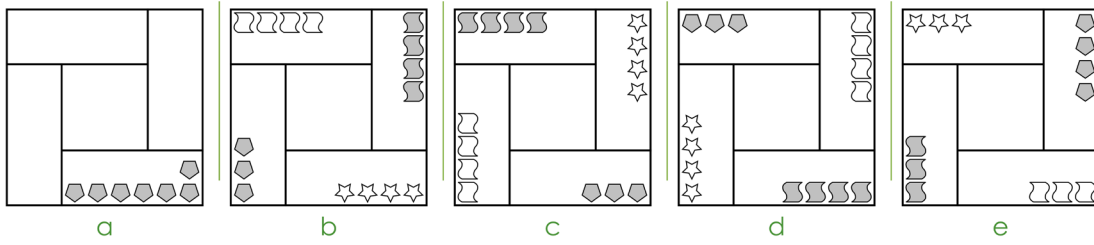
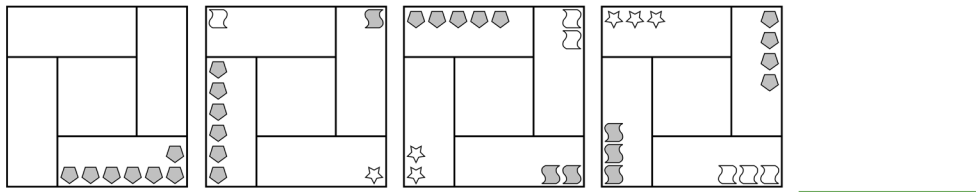
35



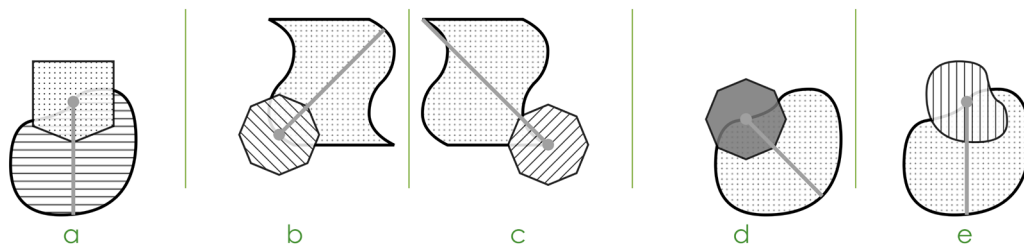
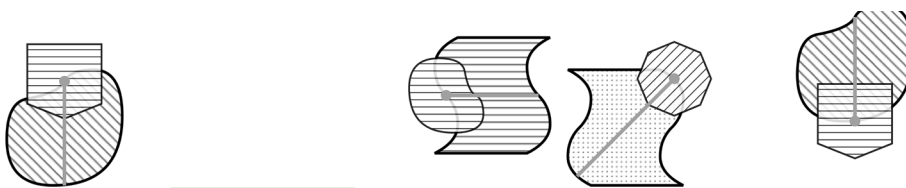
36



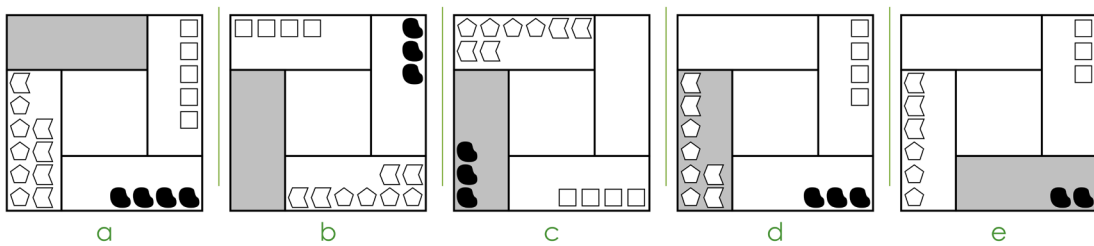
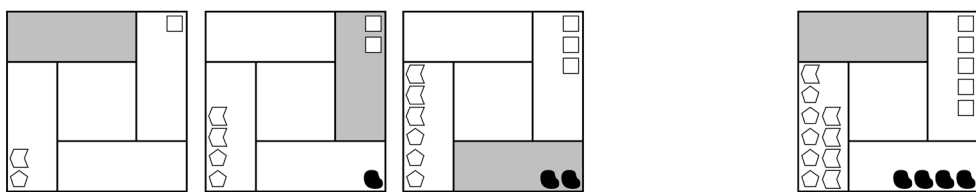
37

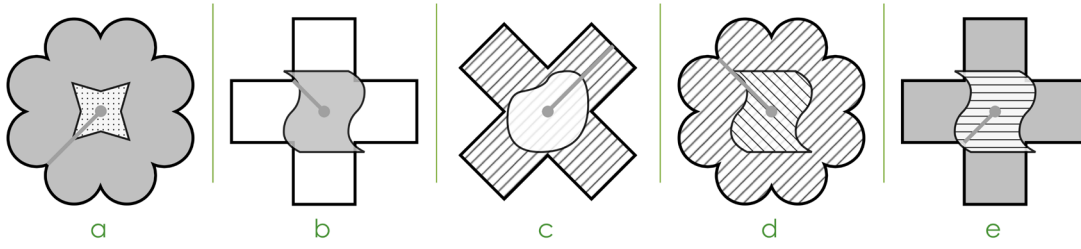
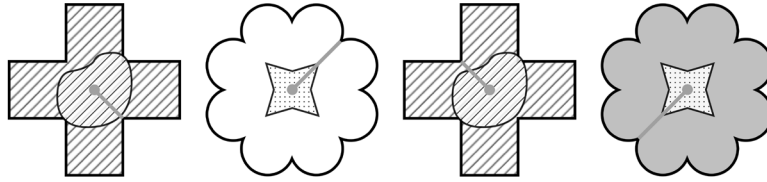


38



39



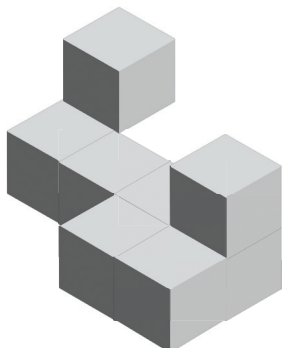


In each question, you are shown a 3D figure made from identical blocks.

Some blocks may be hidden from view.

Work out how many individual blocks make up the 3D figure, find the correct number and mark its letter on your answer sheet.

41



7

8

9

10

11

a

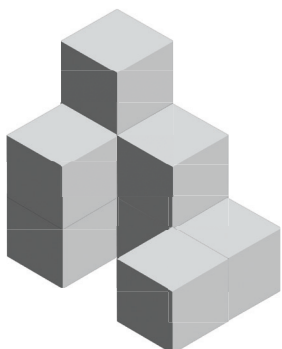
b

c

d

e

42



8

12

10

9

13

a

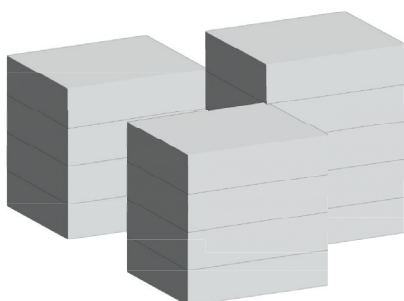
b

c

d

e

43



12

10

11

16

13

a

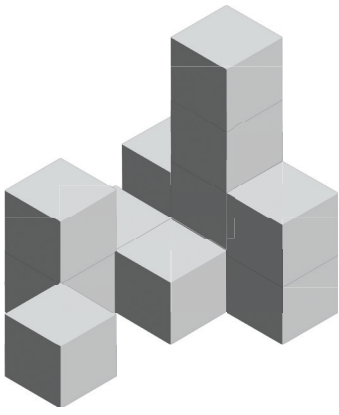
b

c

d

e

44



13

14

15

18

20

a

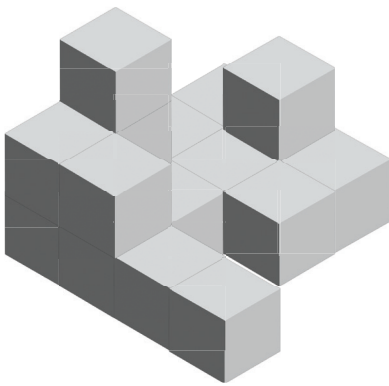
b

c

d

e

45



21

23

18

17

19

a

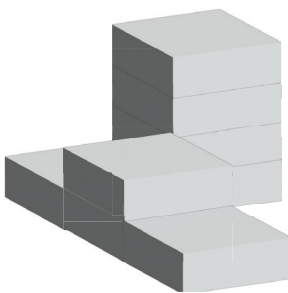
b

c

d

e

46



6

7

8

9

10

a

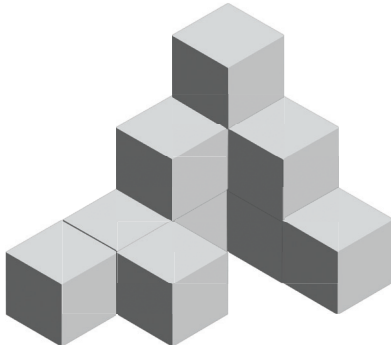
b

c

d

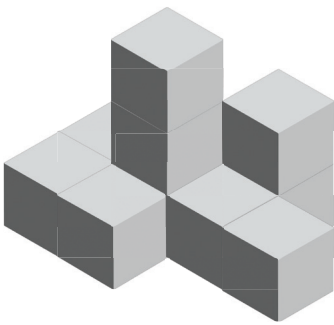
e

47



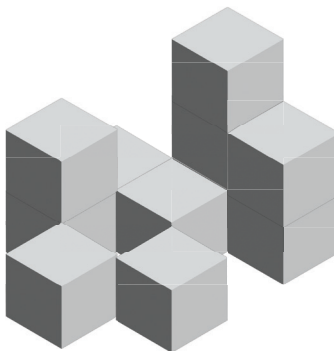
10		11		12		13		15
a		b		c		d		e

48



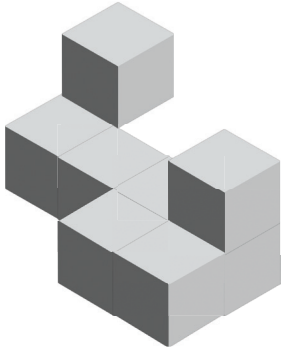
10		11		12		13		14
a		b		c		d		e

49



10		11		12		14		15
a		b		c		d		e

50



6		7		8		9		11
a		b		c		d		e

**END OF NVR TEST**

