## UCAT ABSTRACT REASONING QUESTION PACK 1

2019
Time allowed: 13 minutes

The examination consists of one section:

## Section 1 - Abstract Reasoning

1. Looks at your ability to identify patterns and relationships between shapes.

You will have 13 minutes to answer 55 questions.

| Surname |  |
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| Forename |  |
| Date |  |



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## Section 1 - Abstract Reasoning

In the real exam you would have 1 minute to read these instructions.

There are 4 different question types in this section of the exam.

For type 1, you will be presented with two sets of shapes labelled "Set A" and "Set B". You will be given a test shape and asked to decide whether the test shape belongs to Set A, Set B or Neither.

For type 2, you will be presented with a series of shapes. You will be asked to select the next shape in the series.

For type 3, you will be presented with a statement, involving a group of shapes. You will be asked to determine which shape completes the statement.

For type 4, will be presented with two sets of shapes labelled "Set A" and "Set B". You will be asked to select which of the four response options belongs to Set A or Set B.

You have 13 minutes to answer 55 questions. It is in your best interest to answer all questions as there is no penalty for guessing. All unanswered questions will be scored as incorrect.

(ART10015)

Set B


(ART20007)
6. Which figure completes the series?

A.

B.

C. $\square$
D. $\square$


(ART30007)
7. Which figure completes the statement?

A. $\square$
B.

c.

D.
as



Set $A$

(ART10027)
Set B

8.


Set A

(ART10017)
Set B

12.
13.


Set A
Set B
Neither

Set A
Set B
Neither
14.
15.
16.


Set A
Set B
Neither
(ART20008)
17. Which figure completes the series?

A.

B.

C $\square$ D. $\square$


Set $A$

(ART10023)
Set B

18.
19.

(ART30008)
23. Which figure completes the statement?

as

A.

B. $\square$
C. $\qquad$
D.
$\square$

Set A

(ART10028)

24.

26.
25.
27.
28.


Set A
Set B
Neither

Set A
Set B
Neither


Set A
Set B
Neither
(ART30011)
29. Which figure completes the statement?

A. $\square$
B. $\square$
C.

D.


(ART30018)
30. Which figure completes the statement?

as

A.

B.

c.

D. $\qquad$

Set $A$

(ART10020)
Set B

|  |  |
| :---: | :---: |
|  |  $\square$ |
|  |  |

31. 
32. 



Set A
Set B
Neither


Neither


Set $A$

(ART10024)
Set B


36
37.

40.
38.

Set A

(ART10010)
Set B

| $\begin{array}{ll} 1 & 0 \\ \\ 0 & 0 \end{array}$ | $\begin{array}{lll} \diamond & \triangleleft \\ & ¥ 0 \end{array}$ |
| :---: | :---: |
| $\begin{aligned} & \bigcirc \quad \triangleright \\ & \bullet £ \end{aligned}$ | $€$ |
|  |  |

41. 
42. 

| $=\Delta$ חםחם |
| :---: |
| $\begin{aligned} & \square \triangle 0 \\ & O \diamond \end{aligned}$ |
|  |
| $\begin{aligned} & W \\ & \text { W } 4<1 \end{aligned}$ |
| $\Delta \nabla$ |

45. 



Set A
Set B
Neither


Set A
Set B
Neither


Set A
Set B
Neither


Set $A$
(ART10025)
Set B

46.


Set A
Set B
Neither

Set A
Set B
Neither
48.

49.


Set A

## (ART10022)

## Set B


50.



Set A
Set B
Neither

Set A
Set B
Neither


(ART20010)
55. Which figure completes the series?

A.

B. $\square$
c. $\square$
D.




## END OF EXAM PAPER

And breathe! Take a break and then come back and mark this paper to see how you've done.

