## BOND ASSESSMENT

## SAMPLE PAPER

## 10-11 years

Find the shape or pattern which completes the square. Circle the letter.
Example

b

(c)

d

a

b


2

b


3

b

d
4



7

a

8

a


C


10


Find the shape or pattern which completes or continues the given series. Circle the letter.
Example


a

a

a
b

16

a
a

b

c

c
b



C
d
e

d

e

d
d
e

${ }^{2} 6$
a
sg
b
25
C
${ }^{2} 4$

d
e


C

d

e

20

a

c

c

d


22

a

b
c
d

e

a

b

c

d

e

Which shape is most similar to the shapes in the group on the left? Circle the letter.

## Example



a
8
a


a



c

a
$\square$

b

c


d
e
27


28


29

み
f
b

c

d
个
e

30

$\square \square \square \square \square \square \square \square \square \square \square \square \square \square \square$
b

c

d

e

31


33


34

d

e
32




c

d

e


c

d
7
e

Find the shape or pattern which completes the second pair in the same way as the first pair. Circle the letter.

## Example



35


36

as


37

as

a


C


39


b


C

d

e






> a
> b
> c
> d
> e


a

b

c


In which larger shape or pattern is the small shape hidden? Circle the letter.

## Example


a

a
47


48

a

49


50

b

b

b

b

b

c


C


C

c

c


C
d

d

d

d

e

Look carefully at the shapes and codes given.
Select the code which matches the shape given at the end of each line.

## Example


(1) $\oplus \oplus \oplus \oplus \oplus \oplus$
(1)

JS

$\oplus$
BH


CX
AZ
DY

?
57

PL

PL
RT
三॥ ॥
?

BY

| 1 | C | 31 | a |
| :---: | :---: | :---: | :---: |
| 2 | d | 32 | d |
| 3 | b | 33 | d |
| 4 | a | 34 | C |
| 5 | a | 35 | b |
| 6 | C | 36 | a |
| 7 | d | 37 | C |
| 8 | a | 38 | C |
| 9 | d | 39 | b |
| 10 | b | 40 | e |
| 11 | a | 41 | e |
| 12 | C | 42 | C |
| 13 | C | 43 | C |
| 14 | C | 44 | e |
| 15 | C | 45 | e |
| 16 | b | 46 | b |
| 17 | a | 47 | e |
| 18 | a | 48 | d |
| 19 | d | 49 | d |
| 20 | b | 50 | d |
| 21 | e | 51 | e |
| 22 | d | 52 | CE |
| 23 | C | 53 | XI |
| 24 | e | 54 | IH |
| 25 | e | 55 | JQ |
| 26 | d | 56 | DZ |
| 27 | d | 57 | PL |
| 28 | b |  |  |
| 29 | C |  |  |
| 30 | C |  |  |


| Question type | Paper |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| Finding the most similar shape | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Finding a shape within another <br> shape | $\bullet$ |  |  |  | $\bullet$ |  |
| Finding the shape to complete the <br> pair | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Finding the shape to continue the <br> series | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Finding the code to match the <br> shape | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ |  |
| Finding the shape to complete the <br> square | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Finding the shape that is a <br> reflection of a given shape |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |
| Finding the shape made when two <br> shapes are combined |  |  | $\bullet$ |  |  |  |
| Finding the cube that cannot be <br> made from a given net |  |  |  | $\bullet$ |  | $\bullet$ |


| Name | 1 | Paper rumbermanks out of 57 |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | 3 | 4 |

