

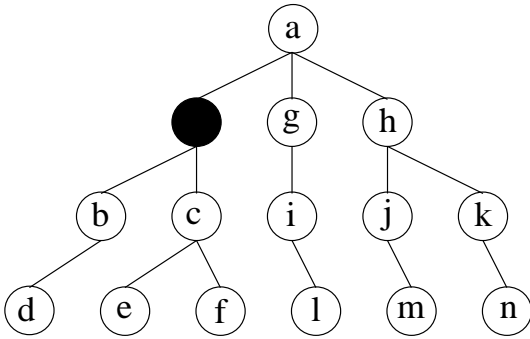
# Tiny Multiple Choice Test

ID

Name

### Example

Consider the following example XML tree in which the *current* node is colored black:



### Question 1

Which nodes belong to the **descendant** axis for the current node in the above example XML tree?

- a  d,e,f
- b  c,e,f
- c  b,c,d,e,f
- d  a,b,c,d,e,f

### Question 2

Which nodes belong to the **child** axis for the current node in the above example XML tree?

- a  b,c,i,j,k
- b  a
- c  b,c,d,e,f
- d  b,c

### Question 3

Which nodes belong to the **preceding** axis for the current node in the above example XML tree?

- a  a
- b  b,c
- c  a,b,c
- d  It is empty.

### Question 4

What is the correct URL encoding of "100% pure"?

- a  100+%+pure
- b  100%+pure
- c  100%25+pure

**Question 5**

What is a newt?

a  A unit of gravity

b  A small animal



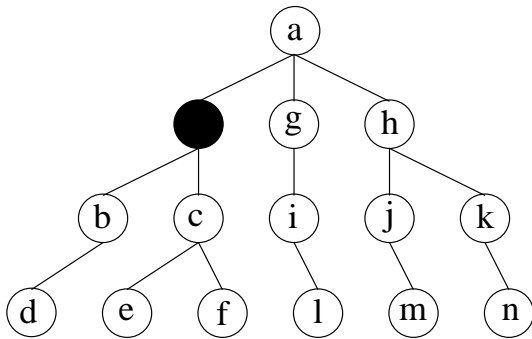
# Tiny Multiple Choice Test

ID

Name

### Example

Consider the following example XML tree in which the *current* node is colored black:



### Question 1

Which nodes belong to the **preceding** axis for the current node in the above example XML tree?

- a  It is empty.
- b  b,c
- c  a,b,c
- d  a

### Question 2

Which nodes belong to the **descendant** axis for the current node in the above example XML tree?

- a  b,c,d,e,f
- b  c,e,f
- c  a,b,c,d,e,f
- d  d,e,f

### Question 3

Which nodes belong to the **child** axis for the current node in the above example XML tree?

- a  b,c,i,j,k
- b  b,c,d,e,f
- c  a
- d  b,c

### Question 4

What is a newt?

- a  A unit of gravity
- b  A small animal

**Question 5**

What is the correct URL encoding of "100% pure"?

- a  100+%+pure
- b  100%25+pure
- c  100%+pure





# Tiny Multiple Choice Test

ID

Name

### Question 1

What is a newt?

- a  A small animal
- b  A unit of gravity

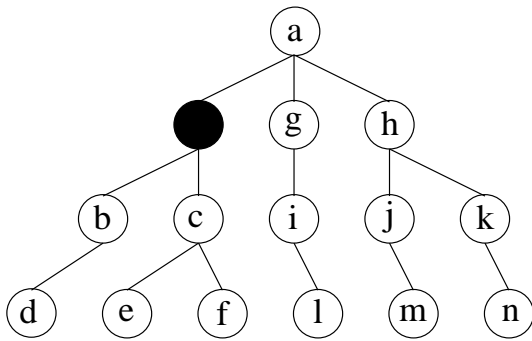
### Question 2

What is the correct URL encoding of "100% pure"?

- a  100%25+pure
- b  100+%+pure
- c  100%+pure

### Example

Consider the following example XML tree in which the *current* node is colored black:



### Question 3

Which nodes belong to the **descendant** axis for the current node in the above example XML tree?

- a  d,e,f
- b  b,c,d,e,f
- c  a,b,c,d,e,f
- d  c,e,f

### Question 4

Which nodes belong to the **preceding** axis for the current node in the above example XML tree?

- a  It is empty.
- b  a,b,c
- c  b,c
- d  a

**Question 5**

Which nodes belong to the **child** axis for the current node in the above example XML tree?

- a*  b,c,i,j,k  
*b*  a  
*c*  b,c,d,e,f  
*d*  b,c



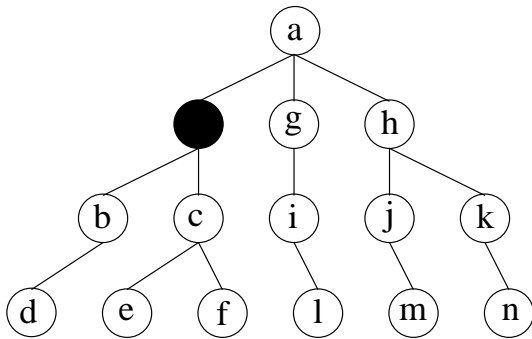
# Tiny Multiple Choice Test

ID

Name

### Example

Consider the following example XML tree in which the *current* node is colored black:



### Question 1

Which nodes belong to the **descendant** axis for the current node in the above example XML tree?

- a  c,e,f
- b  a,b,c,d,e,f
- c  d,e,f
- d  b,c,d,e,f

### Question 2

Which nodes belong to the **child** axis for the current node in the above example XML tree?

- a  b,c,i,j,k
- b  b,c,d,e,f
- c  b,c
- d  a

### Question 3

Which nodes belong to the **preceding** axis for the current node in the above example XML tree?

- a  a
- b  It is empty.
- c  a,b,c
- d  b,c

### Question 4

What is a newt?

- a  A small animal
- b  A unit of gravity

**Question 5**

What is the correct URL encoding of "100% pure"?

- a  100+%+pure
- b  100%25+pure
- c  100%+pure