Name:
Class:

Open and closed shapes

## Review:

A closed figure starts and ends at thesame point.
An open figure does not start and end at the same point.
Are the following shapes open or closed? Tick the correct answer.
a.

a. Closed
b. Open
b.

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

a. Open b. Closed
c.

a. Closed
b. Open
d.

a. Closed
b. Open
e.
e.
a. Closed
b. Open

a. Open
b. Closed
g.

a. Closed b. Open
h.

a. Open
b. Closed

Name: $\qquad$ Class: $\qquad$

Open and closed shapes

Review:
A closed figure starts and ends at thesame point.
An open figure does not start and end at thesame point.

Are the following shapes open or closed? Tick the correct answer.
a.

e.
a. Closed
2.) Open
a. Closed
, O. Open
b.

f.

a. Open
v. Closed
g.

Open
b. Closed
c.


Closed
b. Open
1.. Closed
b. Open
d.

h.


Closed
b. Open
a. Open
20. Closed

