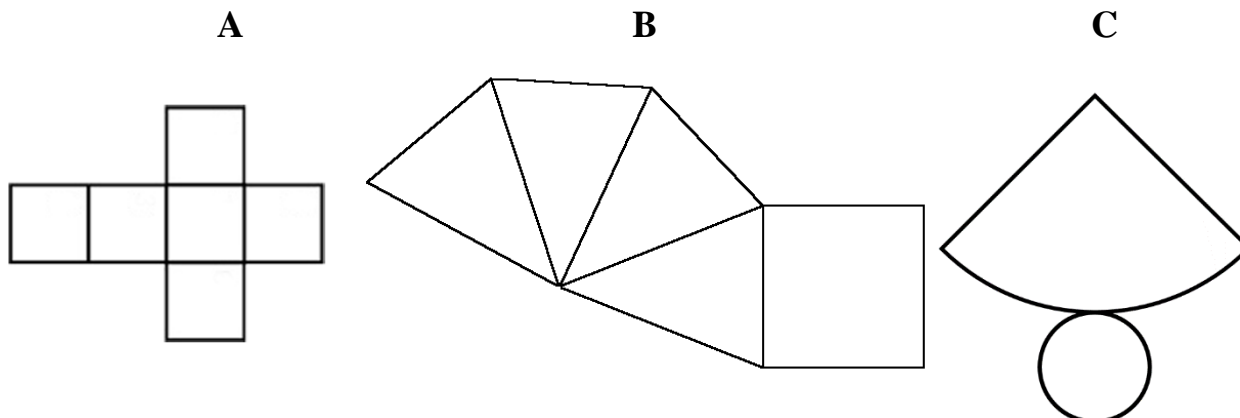


**Q5 (Nets) Day 57** Name: \_\_\_\_\_

1. Look at the nets below labelled A, B and C.

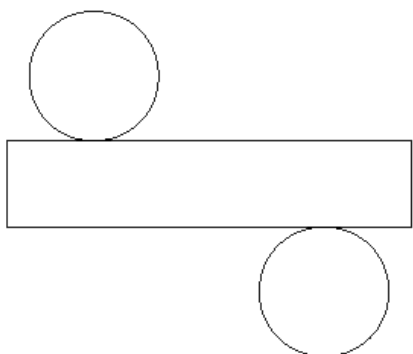


Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

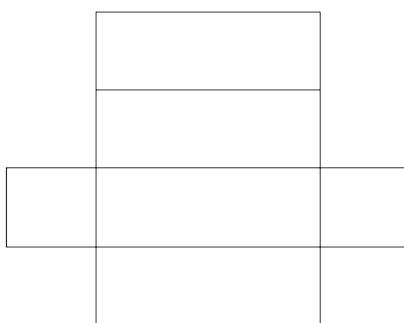
Net	3D Shape Name
A	
B	
C	

2. Look at the nets below labelled A, B and C.

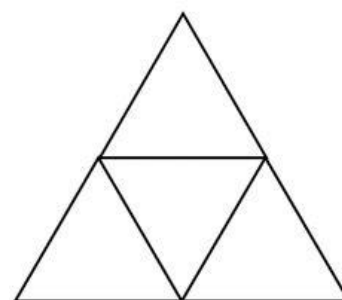
**A**



**B**



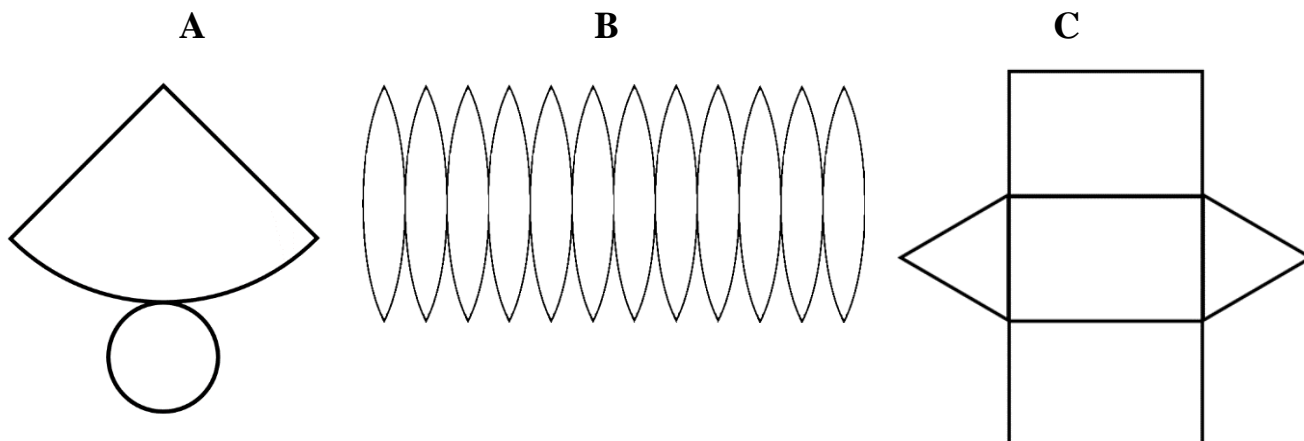
**C**



Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

Net	3D Shape Name
A	
B	
C	

3. Look at the nets below labelled A, B and C.

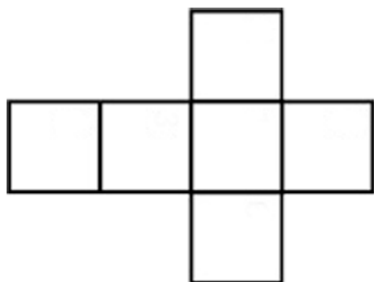


Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

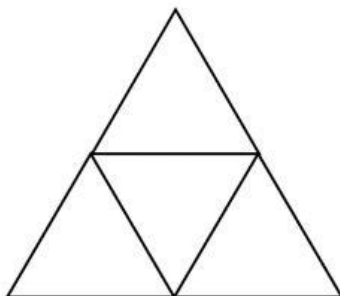
Net	3D Shape Name
A	
B	
C	

4. Look at the nets below labelled A, B and C.

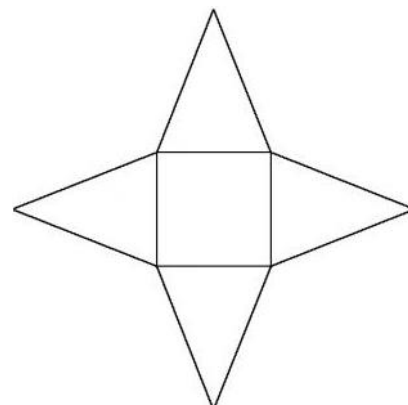
**A**



**B**



**C**



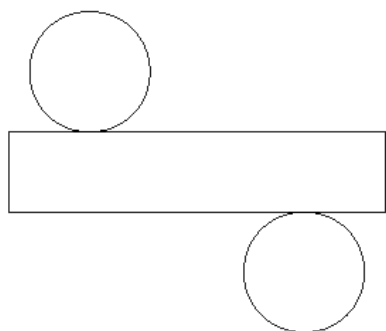
Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

Net	3D Shape Name
A	
B	
C	

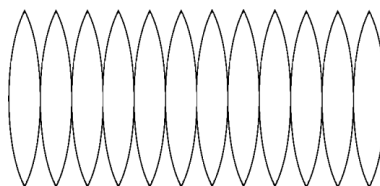
---

5. Look at the nets below labelled A, B and C.

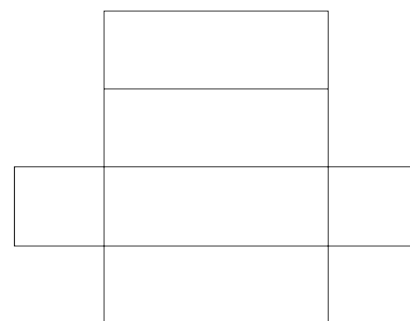
**A**



**B**



**C**

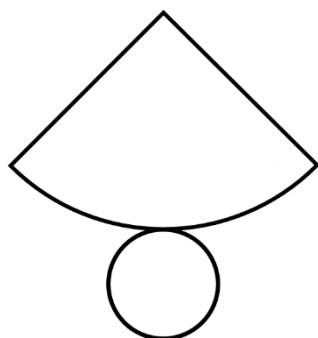


Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

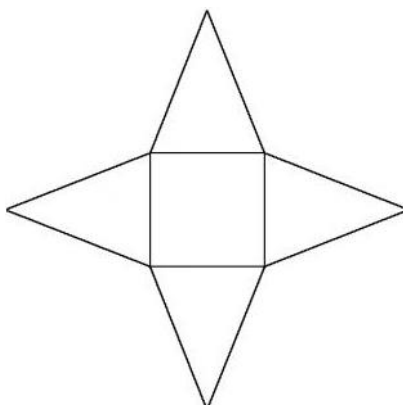
Net	3D Shape Name
A	
B	
C	

6. Look at the nets below labelled A, B and C.

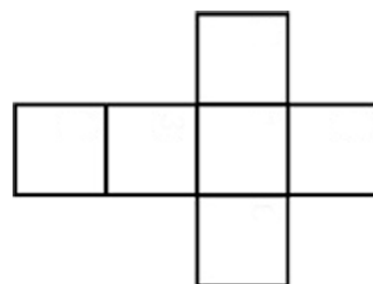
A



B



C

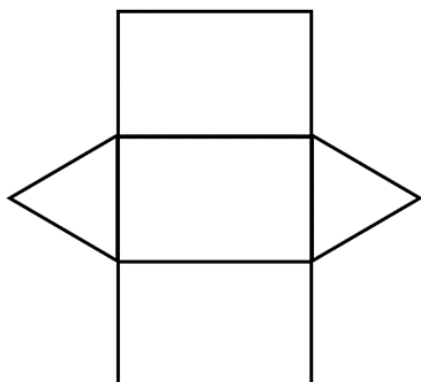


Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

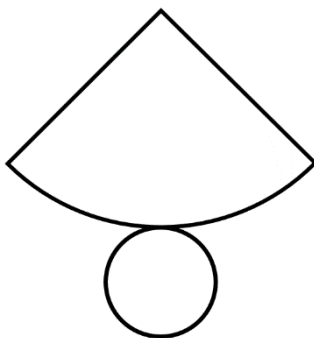
Net	3D Shape Name
A	
B	
C	

7. Look at the nets below labelled A, B and C.

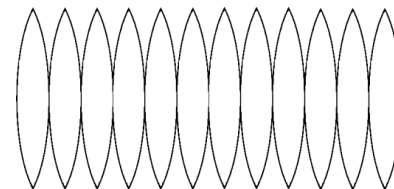
**A**



**B**



**C**

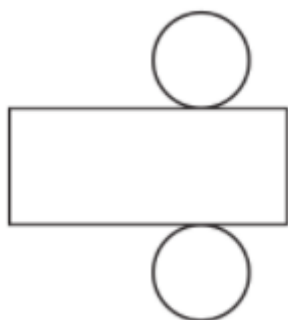


Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

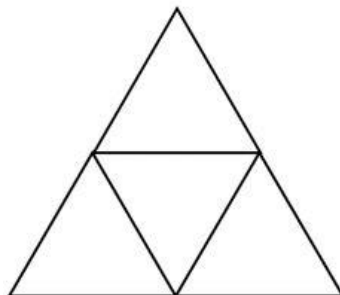
Net	3D Shape Name
A	
B	
C	

8. Look at the nets below labelled A, B and C.

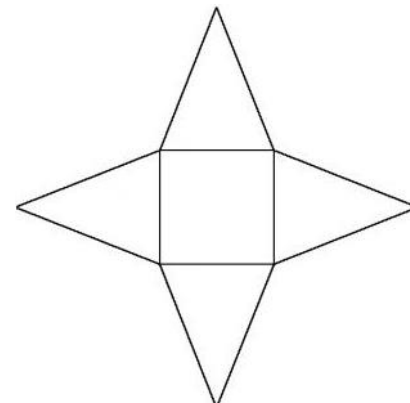
**A**



**B**



**C**



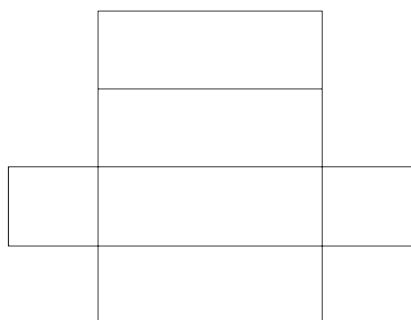
Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

Net	3D Shape Name
A	
B	
C	

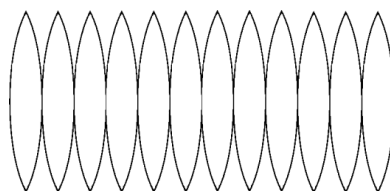
---

9. Look at the nets below labelled A, B and C.

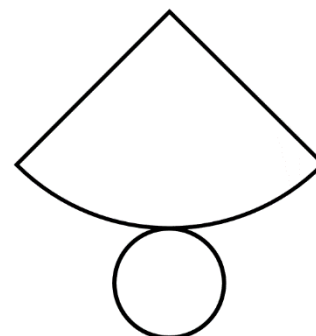
A



B



C



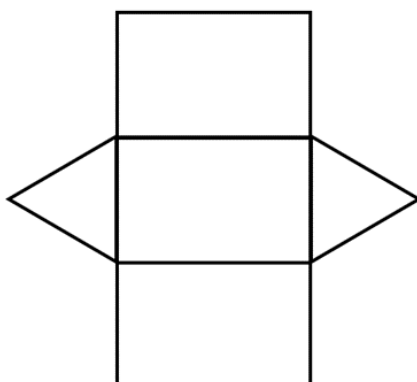
Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

Net	3D Shape Name
A	
B	
C	

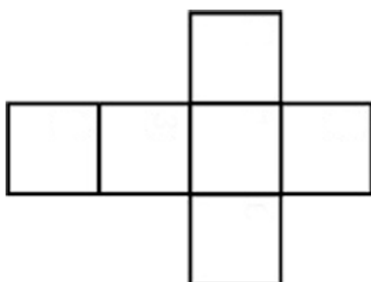
---

10. Look at the nets below labelled A, B and C.

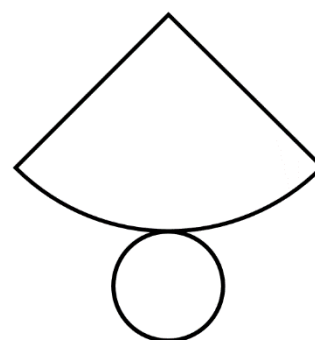
A



B



C

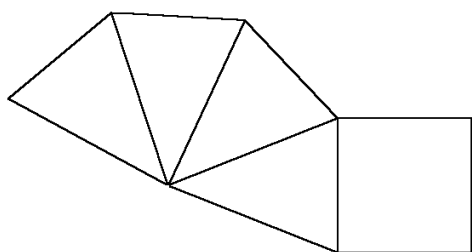


Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

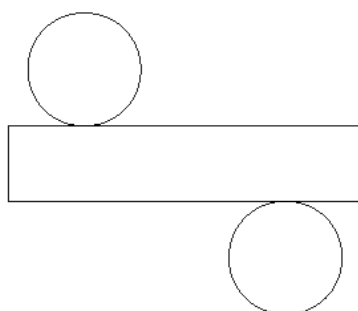
Net	3D Shape Name
A	
B	
C	

11. Look at the nets below labelled A, B and C.

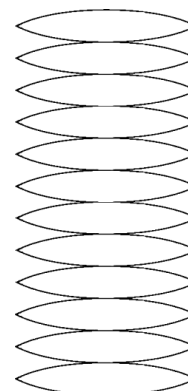
**A**



**B**



**C**

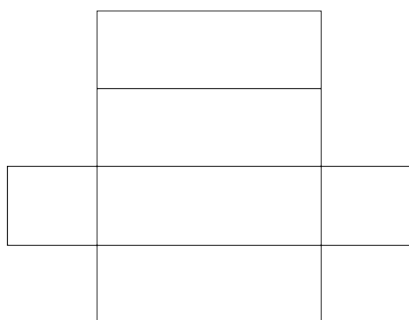


Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

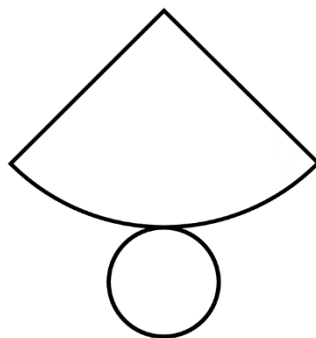
Net	3D Shape Name
A	
B	
C	

12. Look at the nets below labelled A, B and C.

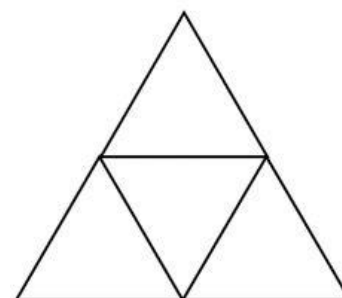
A



B



C



Fill in the table below with **correct name** for the **3D shape** that these nets create when assembled.

Net	3D Shape Name
A	
B	
C	

**Answers**

- |                          |                          |                          |
|--------------------------|--------------------------|--------------------------|
| 1. Cube                  | Square based pyramid     | Cone                     |
| 2. Cylinder              | Cuboid                   | Triangular based pyramid |
| 3. Cone                  | Sphere                   | Triangular prism         |
| 4. Cube                  | Triangular based pyramid | Square based pyramid     |
| 5. Cylinder              | Sphere                   | Cuboid                   |
| 6. Cone                  | Square based pyramid     | Cube                     |
| 7. Triangular Prism      | Cone                     | Sphere                   |
| 8. Cylinder              | Triangular based pyramid | Square based pyramid     |
| 9. Cuboid                | Sphere                   | Cone                     |
| 10. Triangular Prism     | Cube                     | Cone                     |
| 11. Square based pyramid | Cylinder                 | Sphere                   |
| 12. Cuboid               | Cone                     | Triangular based pyramid |