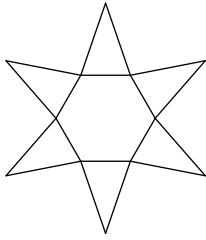


3D Solids NETS Practice

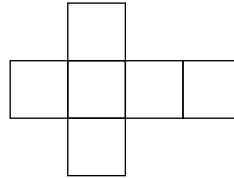
Identify each solid given its net.

1)



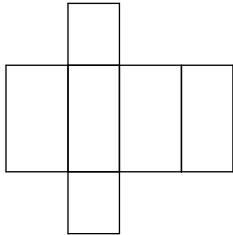
- A) cylinder
- B) pentagonal prism
- C) pentagonal pyramid
- D) hexagonal pyramid

2)



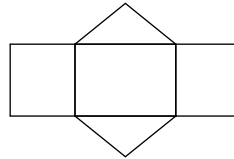
- A) triangular pyramid
- B) pentagonal pyramid
- C) hexagonal pyramid
- D) square prism

3)



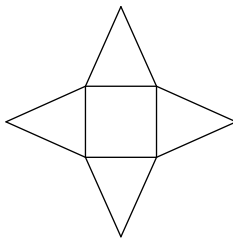
- A) cone
- B) rectangular prism
- C) hexagonal pyramid
- D) square pyramid

4)



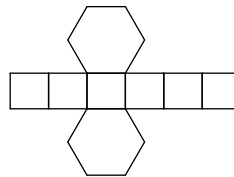
- A) square pyramid
- B) triangular prism
- C) square prism
- D) triangular pyramid

5)



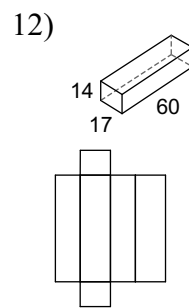
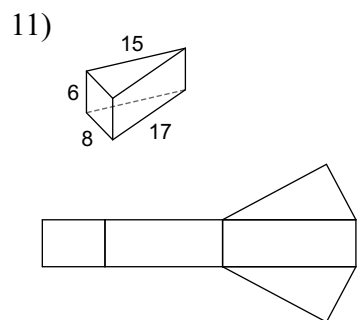
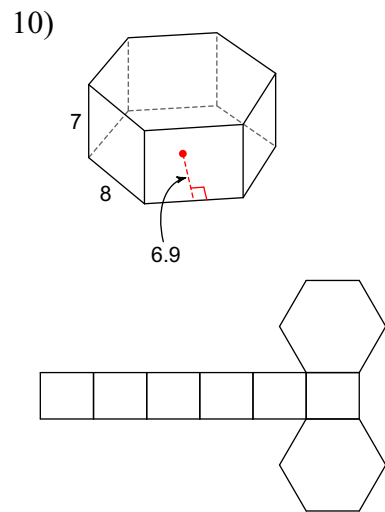
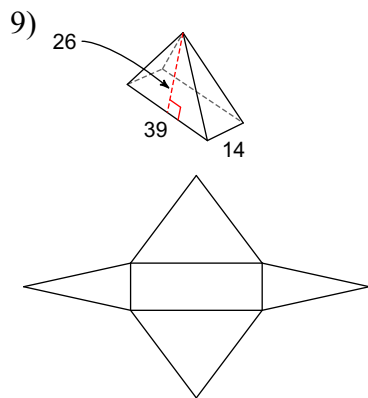
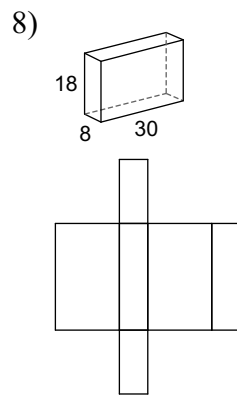
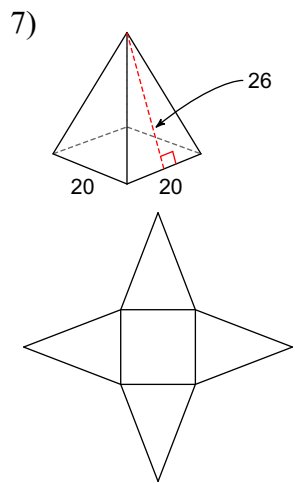
- A) cylinder
- B) rectangular prism
- C) square pyramid
- D) hexagonal prism

6)



- A) cylinder
- B) pentagonal prism
- C) rectangular prism
- D) hexagonal prism

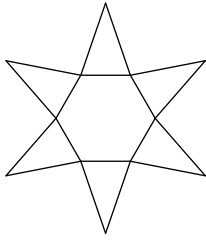
Copy the measurements given onto the net of each solid.



3D Solids NETS Practice

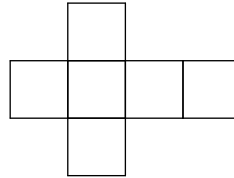
Identify each solid given its net.

1)



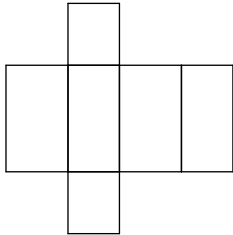
- A) cylinder
- B) pentagonal prism
- C) pentagonal pyramid
- *D) hexagonal pyramid

2)



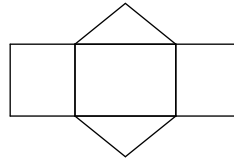
- A) triangular pyramid
- B) pentagonal pyramid
- C) hexagonal pyramid
- *D) square prism

3)



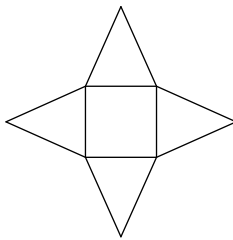
- A) cone
- *B) rectangular prism
- C) hexagonal pyramid
- D) square pyramid

4)



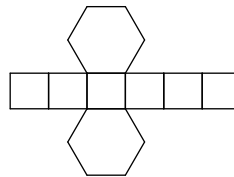
- A) square pyramid
- *B) triangular prism
- C) square prism
- D) triangular pyramid

5)



- A) cylinder
- B) rectangular prism
- *C) square pyramid
- D) hexagonal prism

6)



- A) cylinder
- B) pentagonal prism
- C) rectangular prism
- *D) hexagonal prism

Copy the measurements given onto the net of each solid.

