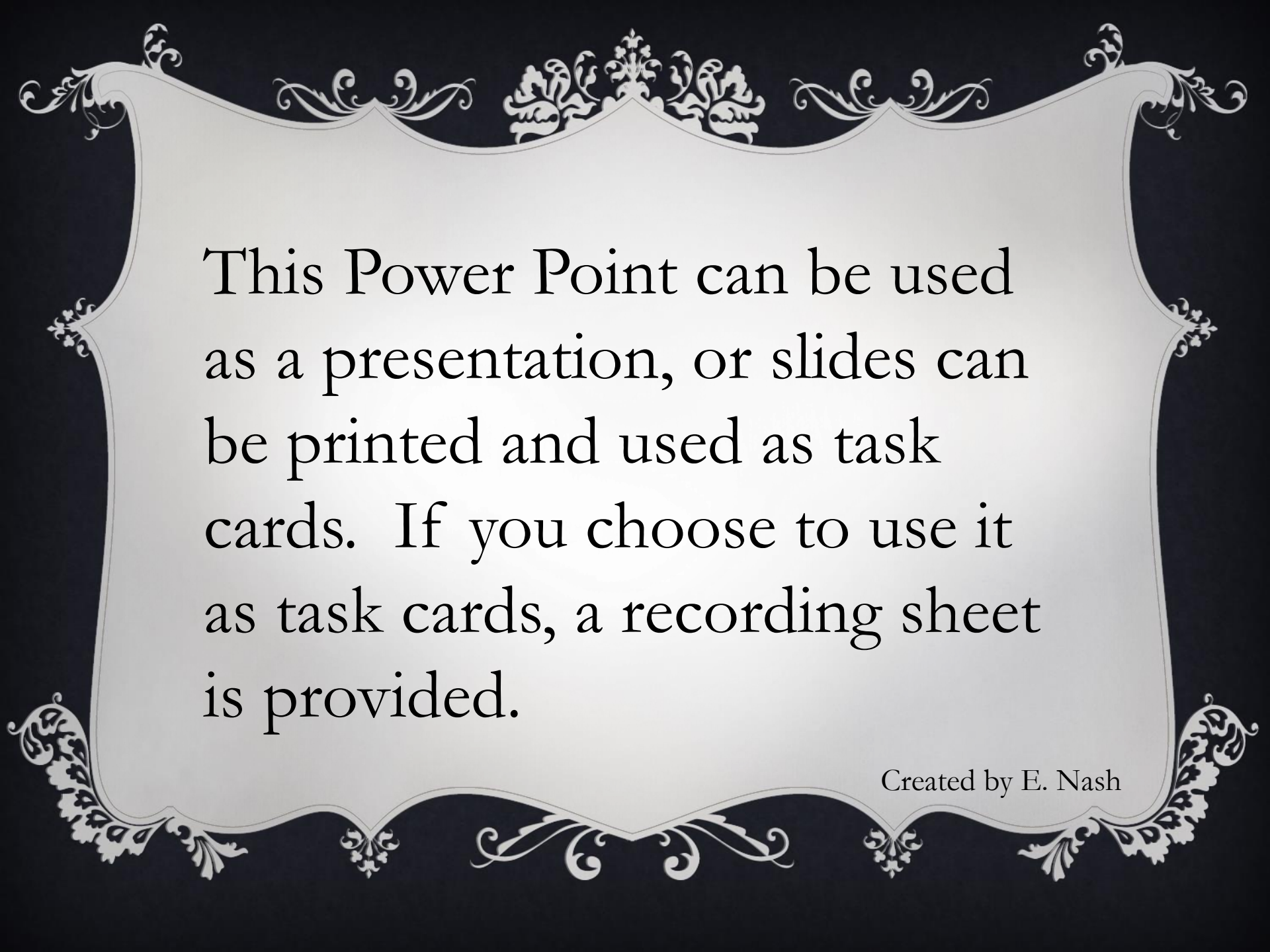




SURFACE AREA REVIEW
TASK CARDS

Created by E. Nash

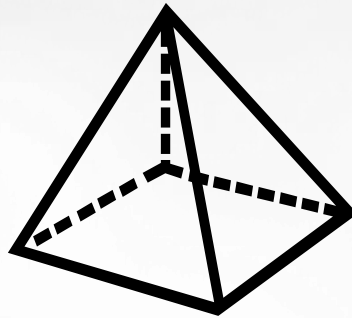


This Power Point can be used as a presentation, or slides can be printed and used as task cards. If you choose to use it as task cards, a recording sheet is provided.

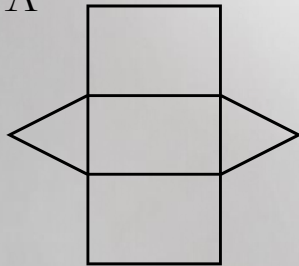
Created by E. Nash

Match the shape to its net.

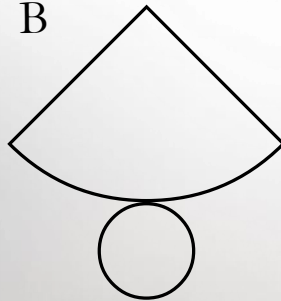
A



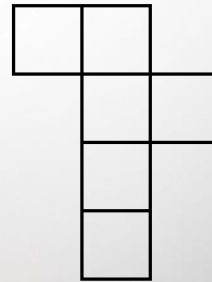
A



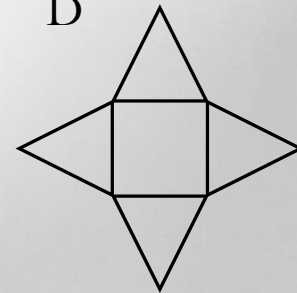
B



C



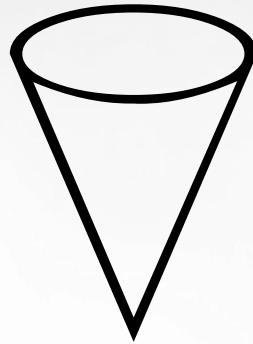
D



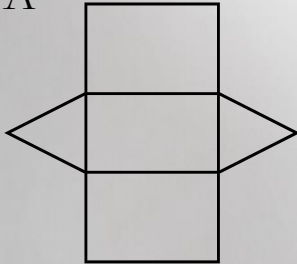
Created by E. Nash

Match the shape to its net.

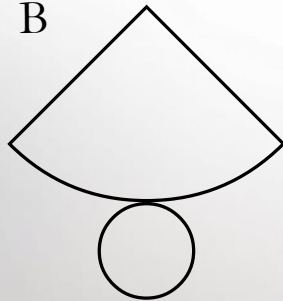
B



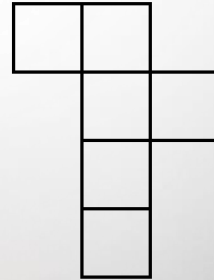
A



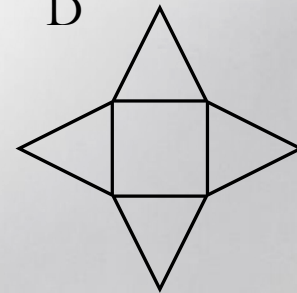
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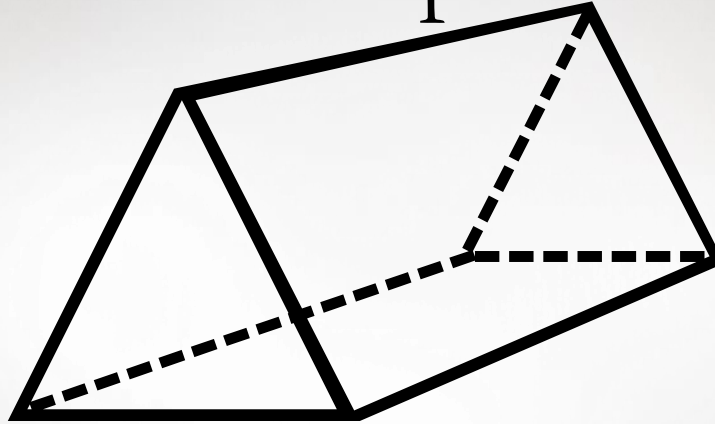
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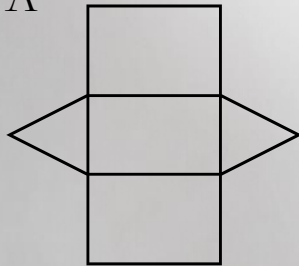
Created by E. Nash

Match the shape to its net.

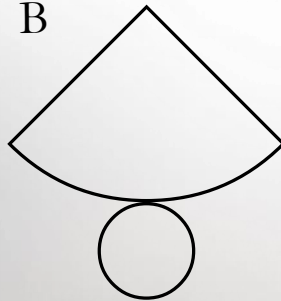
C



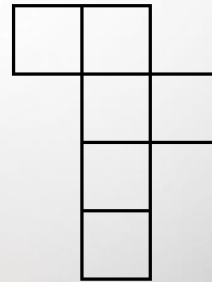
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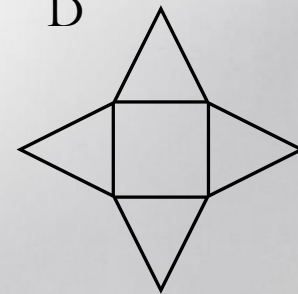
B



C



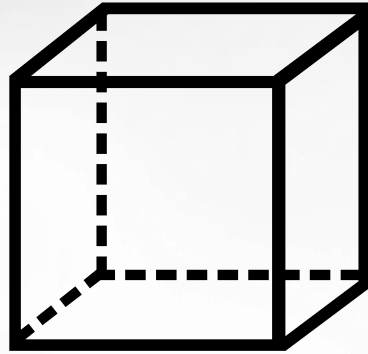
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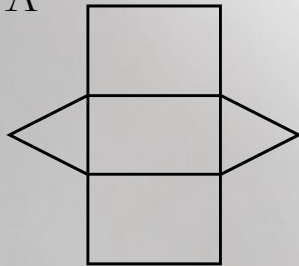
Created by E. Nash

Match the shape to its net.

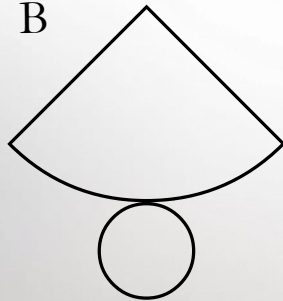
D



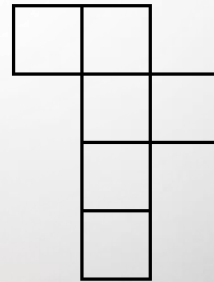
A



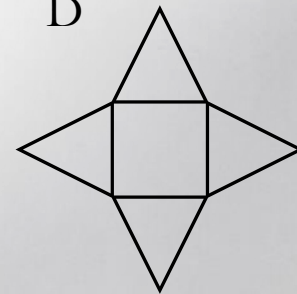
B



C



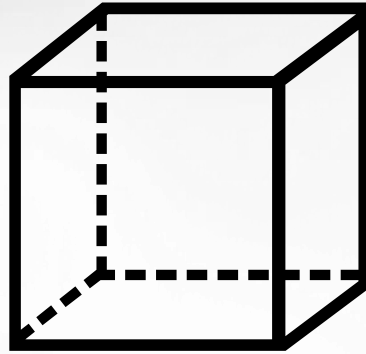
D



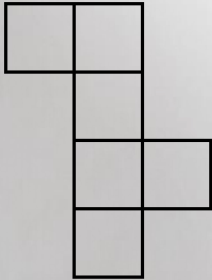
Created by E. Nash

Which net cannot be used for this shape?

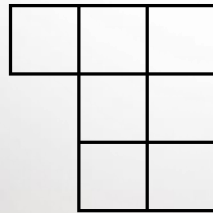
E



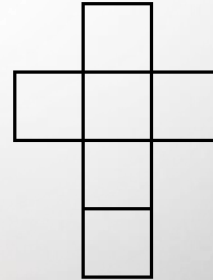
A



B



C



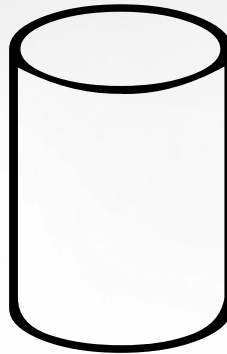
D



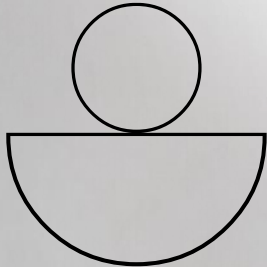
Created by E. Nash

Which net can be used for this shape?

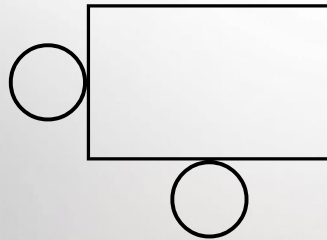
F



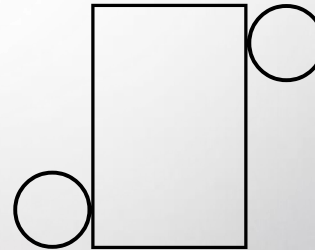
A



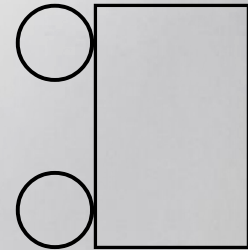
B



C



D

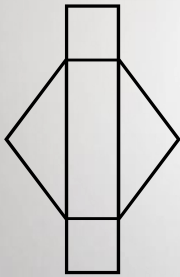


Created by E. Nash

Which net can be folded to make a 3D shape?

G

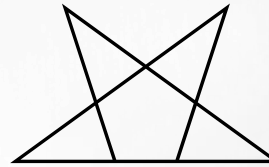
A



B



C



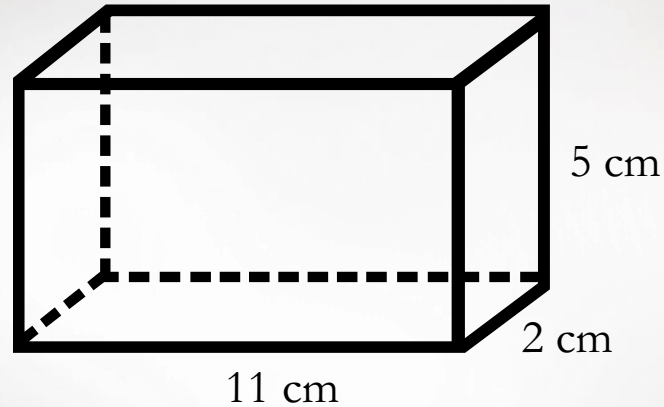
D



Created by E. Nash

Find the total surface area of the shape.

H



A

$$87 \text{ cm}^2$$

B

$$174 \text{ cm}^2$$

C

$$110 \text{ cm}^2$$

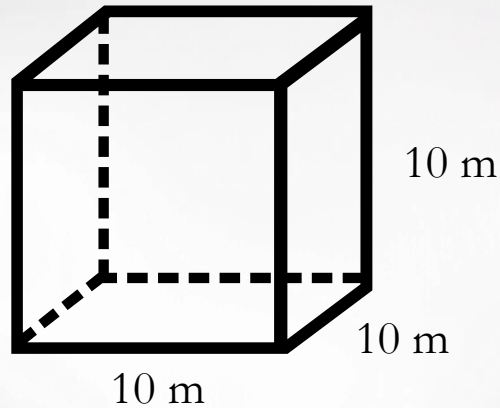
D

$$18 \text{ cm}^2$$

Created by E. Nash

Find the total surface area of the shape.

I



A

600 m^2

B

30 m^2

C

1000 m^2

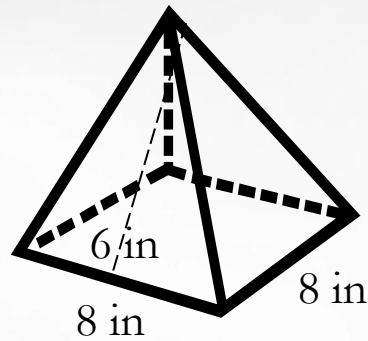
D

100 m^2

Created by E. Nash

Find the total surface area of the shape.

J



A

$$64 \text{ in}^2$$

B

$$96 \text{ in}^2$$

C

$$160 \text{ in}^2$$

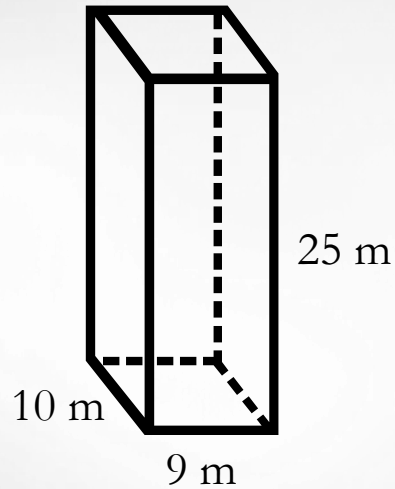
D

$$384 \text{ in}^2$$

Created by E. Nash

Find the total surface area of the shape.

K



A

$$565 \text{ in}^2$$

B

$$1130 \text{ in}^2$$

C

$$2250 \text{ in}^2$$

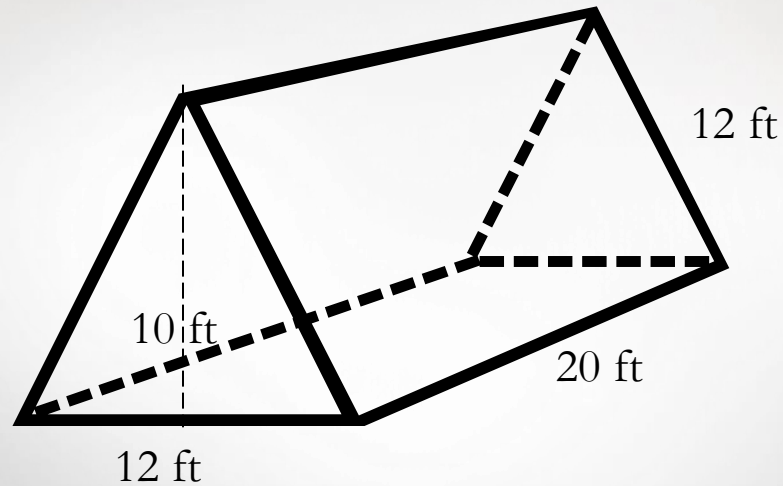
D

$$44 \text{ in}^2$$

Created by E. Nash

Find the total surface area of the shape.

L



A

$$120 \text{ ft}^2$$

B

$$720 \text{ ft}^2$$

C

$$840 \text{ ft}^2$$

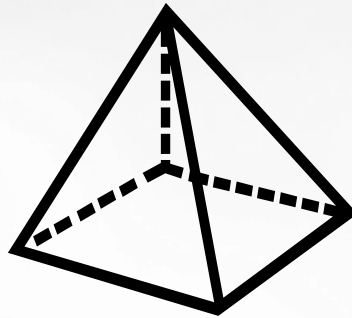
D

$$1000 \text{ ft}^2$$

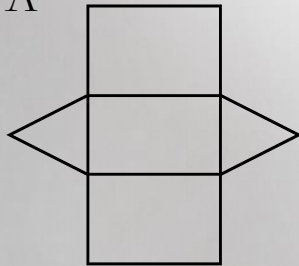
Created by E. Nash

Match the shape to its net.

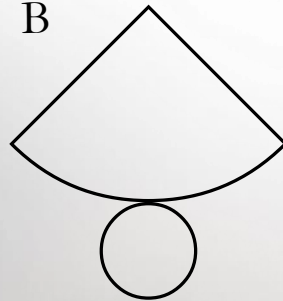
A



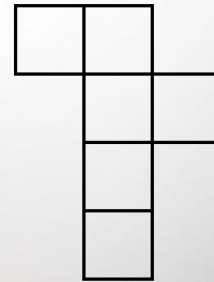
A



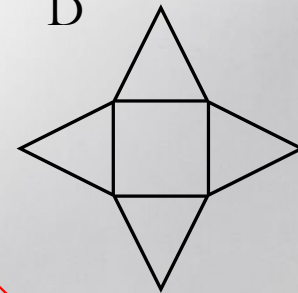
B



C



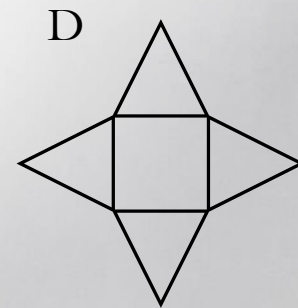
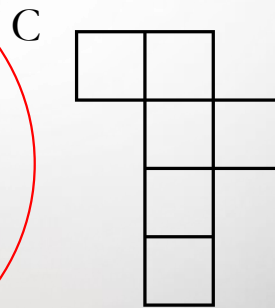
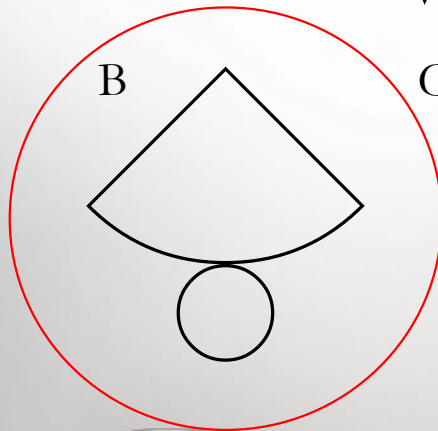
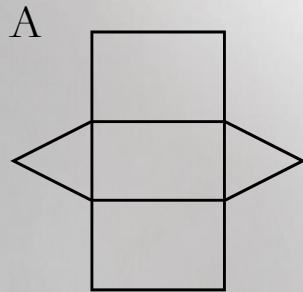
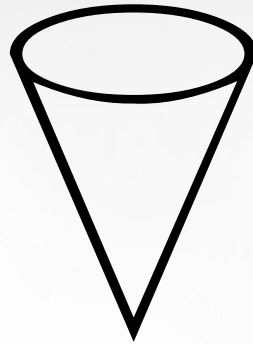
D



Created by E. Nash

Match the shape to its net.

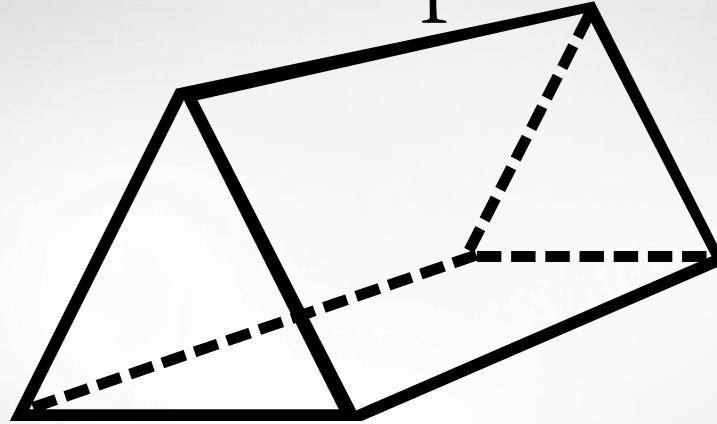
B



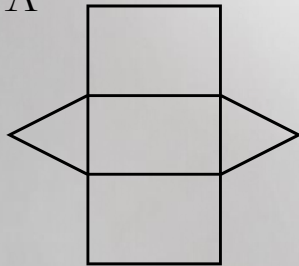
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Match the shape to its net.

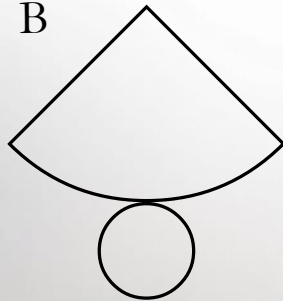
C



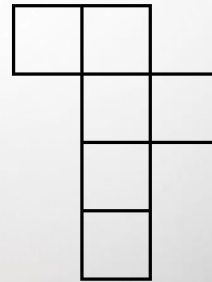
A



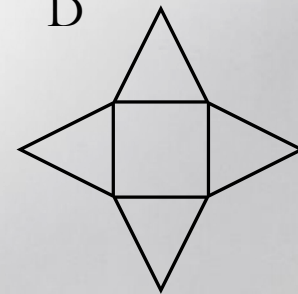
B



C



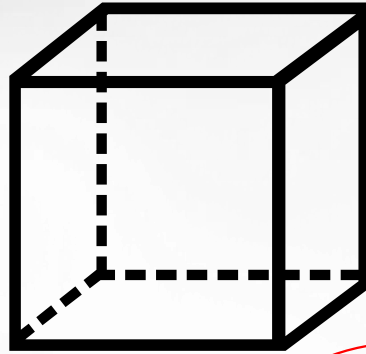
D



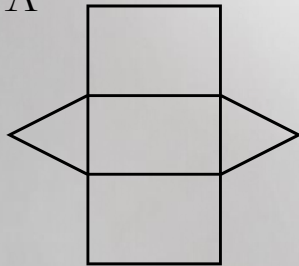
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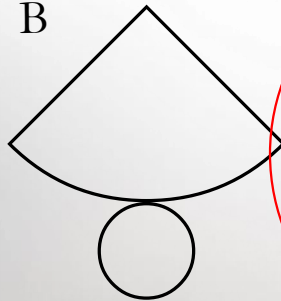
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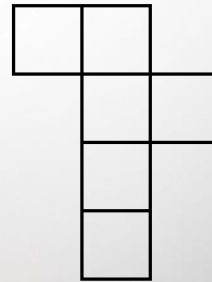
A



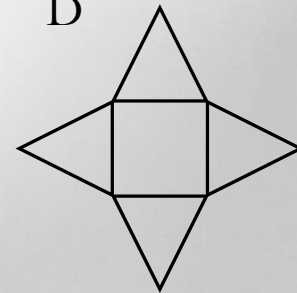
B



C



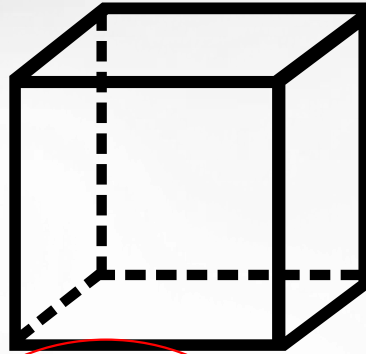
D



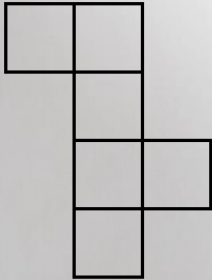
Created by E. Nash

Which net cannot be used for this shape?

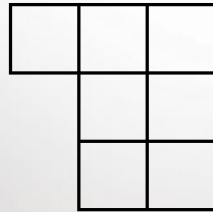
E



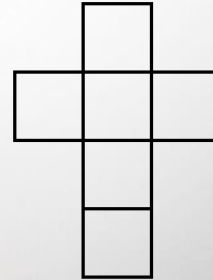
A



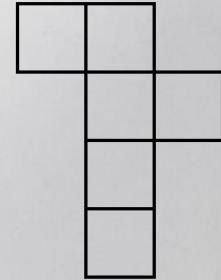
B



C



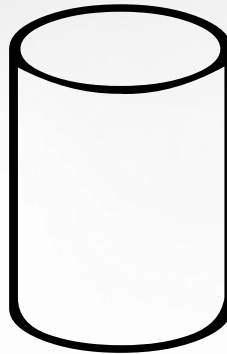
D



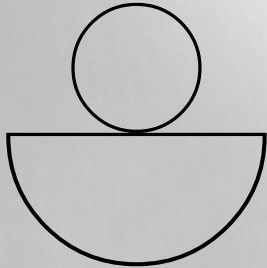
Created by E. Nash

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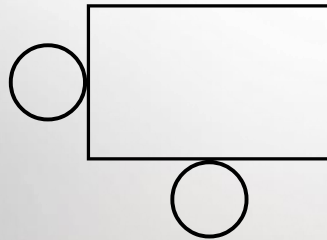
F



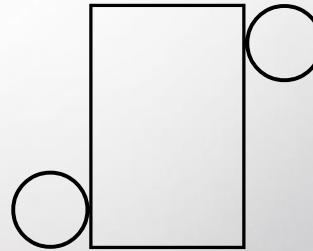
A



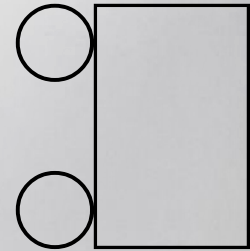
B



C



D

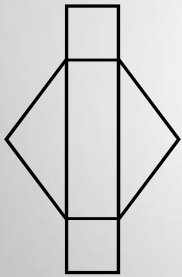


Created by E. Nash

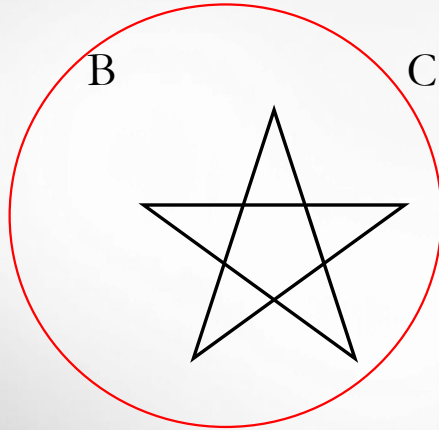
Which net can be folded to make a 3D shape?

G

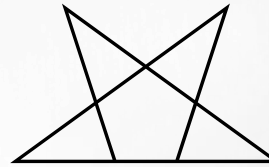
A



B



C



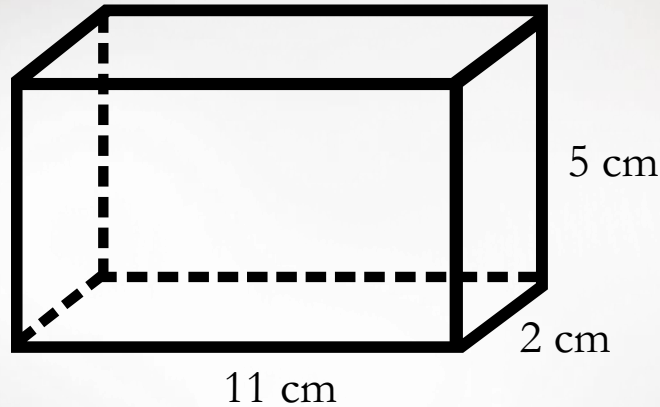
D



Created by E. Nash

Find the total surface area of the shape.

H



A

87 cm^2

B

174 cm^2

C

110 cm^2

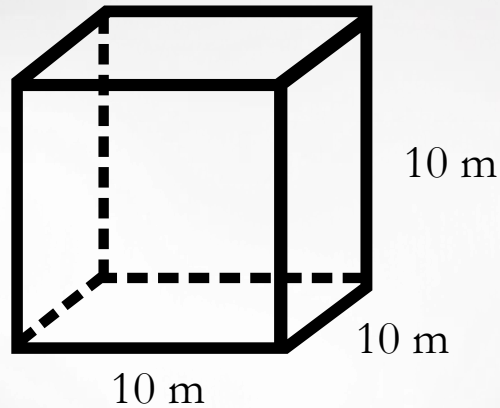
D

18 cm^2

Created by E. Nash

Find the total surface area of the shape.

I



A

600 m^2

B

30 m^2

C

1000 m^2

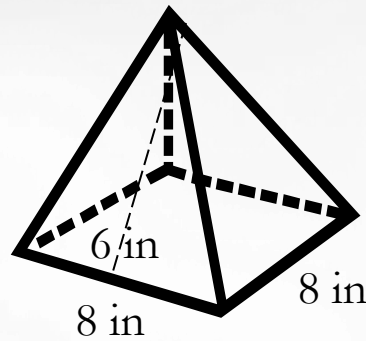
D

100 m^2

Created by E. Nash

Find the total surface area of the shape.

J



A

$$64 \text{ in}^2$$

B

$$96 \text{ in}^2$$

C

$$160 \text{ in}^2$$

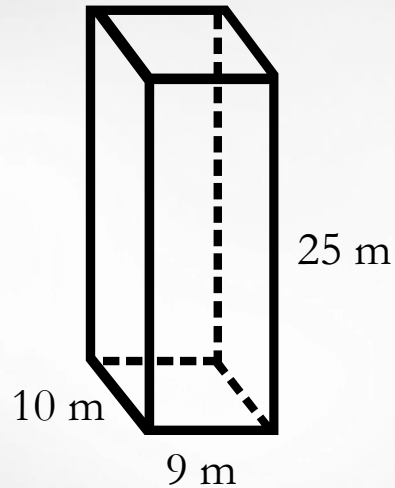
D

$$384 \text{ in}^2$$

Created by E. Nash

Find the total surface area of the shape.

K



A

565 in^2

B

1130 in^2

C

2250 in^2

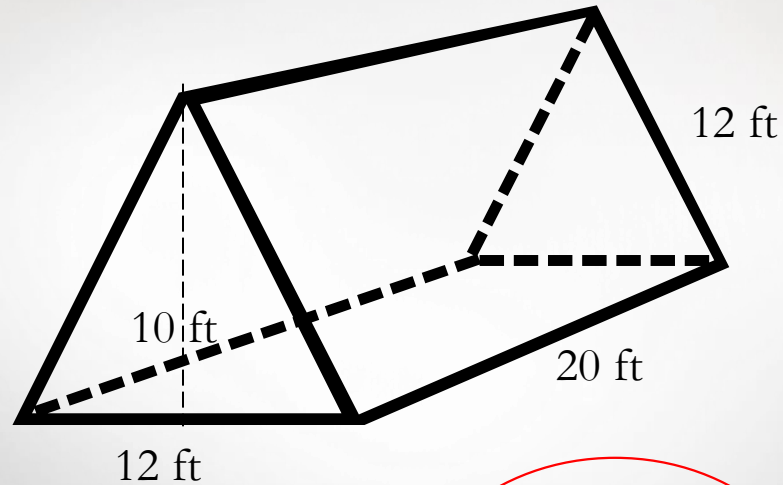
D

44 in^2

Created by E. Nash

Find the total surface area of the shape.

L



A

$$120 \text{ ft}^2$$

B

$$720 \text{ ft}^2$$

C

$$840 \text{ ft}^2$$

D

$$1000 \text{ ft}^2$$

Created by E. Nash