

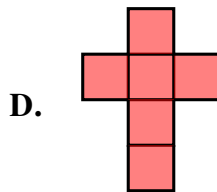
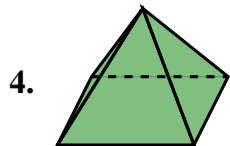
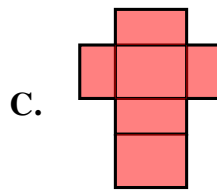
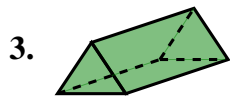
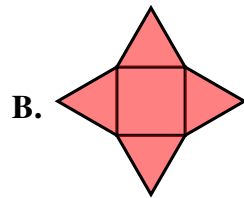
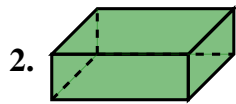
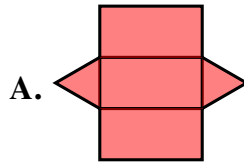
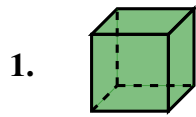
# Nets

Name:	Class:	Date:
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Mark	/ 8	%
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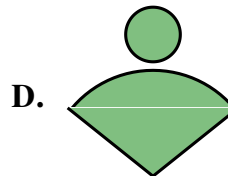
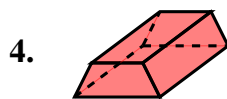
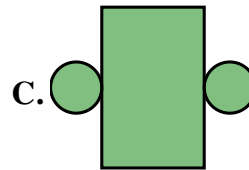
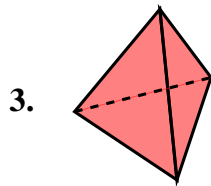
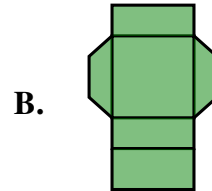
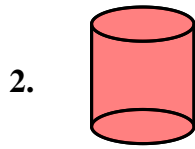
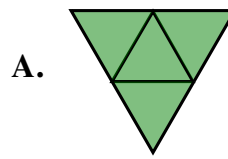
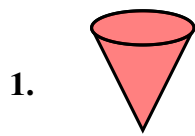
1) Match the 3D shapes with the nets

[1]



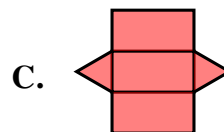
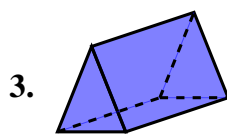
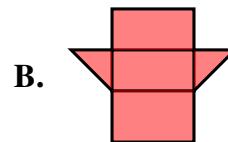
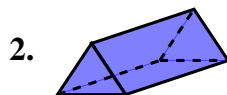
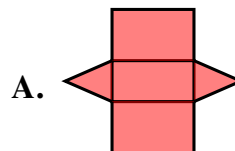
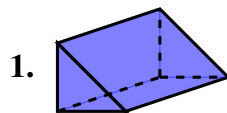
2) Match the 3D shapes with the nets

[1]



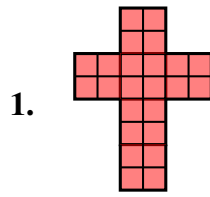
3) Match the nets with the prisms

[1]

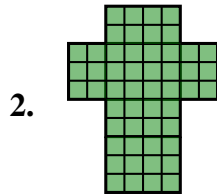


4) Match the nets with the types of cuboids

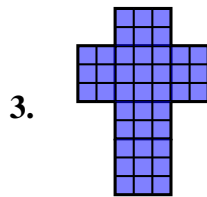
[1]



A. rectangular based cuboid



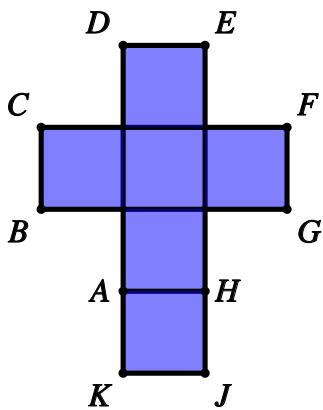
B. cube



C. square based cuboid

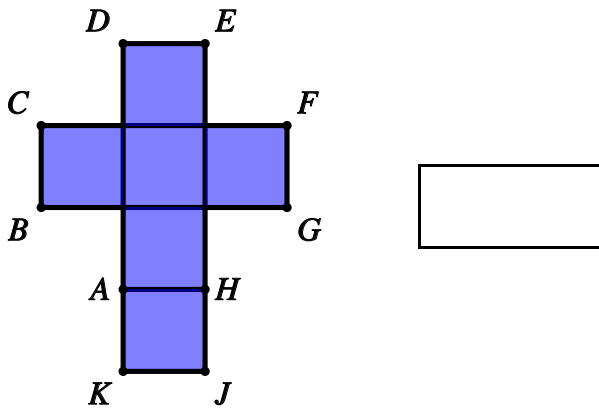
5) Give ONE letter which touches the vertex C when folded to make a cube.

[1]



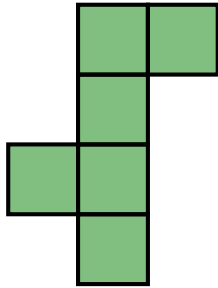
6) Give ONE letter which touches the vertex K when folded to make a cube.

[1]



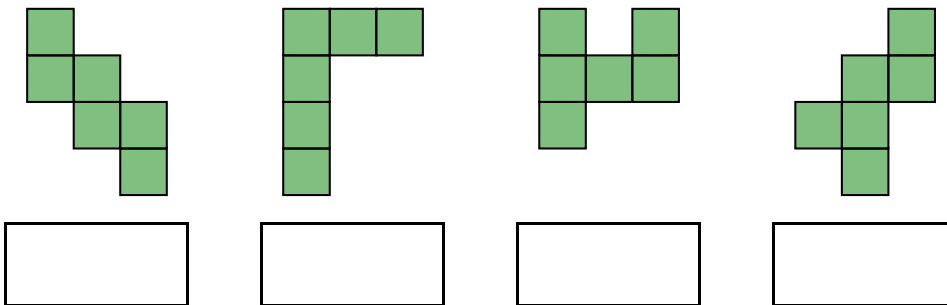
7) Can the net fold to make a cube? Answer yes or no

[1]



8) Which of the nets below can fold to make a cube? Answer yes or no in the boxes.

[1]



## **Solutions for the assessment Nets**

**1)** 1 D, 2 C, 3 A, 4 B

**2)** 1 D, 2 C, 3 A, 4 B

**3)** 1 C, 2 A, 3 B

**4)** 1 B, 2 A, 3 C

**5)** D or K

**6)** C or D

**7)** yes

**8)** yes, no, no, yes