## TWO-DIMENSIONAL SHAPES

## Drawings of cubes and recognise its attributes.

1) Siena used to image of the pentagonal cone below to count 5 corners. Explain where the 6th corner is hiding.

## 1st example:



Explanation:

## Solution:

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$\qquad$
2) A Hernia used to image of the pentagonal pyramid with flat top below to count 9 corners. Explain where the 10th corner is hiding.

## 1st example:



## Explanation:

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## Solution:

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