Check your understanding Questions

Circle the shapes in the **wrong** part of this diagram:

	Has a curved face	Does not have a curved face
Has a triangular face		
Does not have a triangular face		

Write the names of at least three 3-D shapes in this diagram:

	Has a curved face	Does not have a curved face
Has a square face		
Does not have a square face		

Sorting Shapes

One shape is in the wrong place on each grid. Draw a (\checkmark) on it.

	Shapes with 4 or more faces	Shapes with less than 4 faces
Shapes with more than 6 edges		
Shapes <u>with</u> 6 or less edges		
	Shapes <u>with</u> a square face	Shapes <u>without</u> a square face
Shapes with more than 6 edges	Shapes with a square face	Shapes without a square face

classroomsecrets.com Like this? Find more differentiated Reasoning resources here.

