


To be able to use shapes and real-world objects to find a half

**MathShed**

**Starter:**  
Which one does not belong?

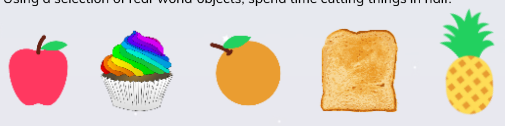


Explain your answer.

To be able to use shapes and real-world objects to find a half

**MathShed**

**Activity 1:**  
Using a selection of real-world objects, spend time cutting things in half.




Which objects can be halved in many different ways?

To be able to use shapes and real-world objects to find a half

**MathShed**

**Activity 2:**  
Which one does not belong?

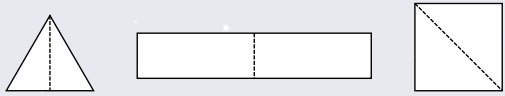


Explain your answer.

To be able to use shapes and real-world objects to find a half

**MathShed**

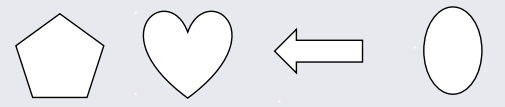
**Activity 3:**  
Look at the shapes below. Shade in half of each shape.



To be able to use shapes and real-world objects to find a half

**MathShed**

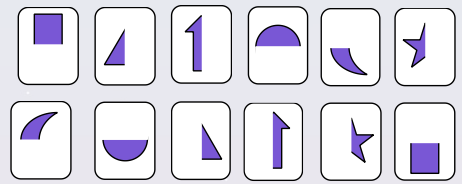
**Activity 4:**  
Split each of the shapes below in half.



To be able to use shapes and real-world objects to find a half

**MathShed**

**Activity 5:**  
Matching halves card sort!



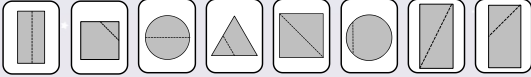
To be able to use shapes and real-world objects to find a half



**Activity 6:**

Sort the cards into the table below.

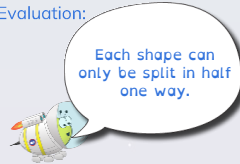
split in half	not split in half



To be able to use shapes and real-world objects to find a half



**Evaluation:**



Is Astrobee's statement true or false?

Provide a sketch or photo to help explain your answer.