

## المُحْتَّدُ الْمُعْتَدِّدُ الْمُعْتَدِّدُ الْمُعْتَدِّدُ الْمُعْتَدِّدُ الْمُعْتَدِّدُ الْمُعْتَدِّدُ الْمُعْتَدِّدُ الْمُعْتَدُونُ الْمُعْتَدِّدُ الْمُعْتَدِّدُ الْمُعْتَدِّدُ الْمُعْتَدِينَ الْمُعْتَدِّدُ الْمُعْتَدِينَ الْمُعْتَدِينِ الْمُعِلِينِ الْمُعْتَدِينِ الْمُعِلَّ الْمُعْتَدِينِ الْمُعْتَدِينِ الْمُعْتَدِينِ الْمُعْتِينِ الْمُعِينِ الْمُعْتِينِ الْمُعْتِينِ الْمُعْتَدِينِ الْمُعْتِينِ الْمُعْتِينِ الْمُعِلَّ الْمُعِلِيلِيلِي الْمُعِلِيلِيلِيلِي الْمُعْتِيلِ الْمُعِلِيلِيلِي الْمُعْتِيلِ الْمُعِلَّ الْمُعِلِيلِيلِيلِي الْمُعْتِيلِ الْمُعِلِيلِيلِي الْمُعِلِيلِ الْمُعِلِ

## English Branch Cycle 1

## Problem Solving: Drag and drop.







a. 3 students bring crayons to class. Each student brings 5 crayons.

How many crayons do they bring altogether?

\_\_\_\_\_ X \_\_\_\_ = \_\_\_\_

<u> </u>			
1			
ı			

b. 3 children plant trees on their school grounds.

Each child plants 4 trees.

Which sentence shows this problem?

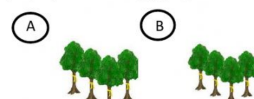


$$4 + 3 = 7$$

 $3 \times 3 = 9$ 

$$3 \times 4 = 12$$

$$12 + 4 = 16$$







c. There are 4 trees in the field.

There are 2 nests on each tree.

How many nests are there in all?

\_\_\_\_+\_\_\_+\_\_\_+\_\_\_\_

\_\_\_\_\_ X \_\_\_\_ = \_\_\_\_

