



# SUBTRACT THE NUMBERS

Max needs help finding the right kite.  
Subtract the numbers in each box and color the kite with the correct answer.

$4 - 1 = \dots\dots\dots$

Three kites are shown. The left kite has the number 6, the middle kite has the number 5, and the right kite has the number 3. Each kite has a tail with several small flags.

$8 - 8 = \dots\dots\dots$

Three kites are shown. The left kite has the number 0, the middle kite has the number 1, and the right kite has the number 7. Each kite has a tail with several small flags.

$4 - 2 = \dots\dots\dots$

Three kites are shown. The left kite has the number 2, the middle kite has the number 5, and the right kite has the number 9. Each kite has a tail with several small flags.

$6 - 4 = \dots\dots\dots$

Three kites are shown. The left kite has the number 2, the middle kite has the number 3, and the right kite has the number 5. Each kite has a tail with several small flags.

$5 - 1 = \dots\dots\dots$

Three kites are shown. The left kite has the number 2, the middle kite has the number 0, and the right kite has the number 4. Each kite has a tail with several small flags.

$7 - 3 = \dots\dots\dots$

Three kites are shown. The left kite has the number 6, the middle kite has the number 4, and the right kite has the number 7. Each kite has a tail with several small flags.

$8 - 1 = \dots\dots\dots$

Three kites are shown. The left kite has the number 6, the middle kite has the number 9, and the right kite has the number 7. Each kite has a tail with several small flags.

$9 - 8 = \dots\dots\dots$

Three kites are shown. The left kite has the number 1, the middle kite has the number 6, and the right kite has the number 0. Each kite has a tail with several small flags.

$1 - 1 = \dots\dots\dots$

Three kites are shown. The left kite has the number 4, the middle kite has the number 0, and the right kite has the number 2. Each kite has a tail with several small flags.