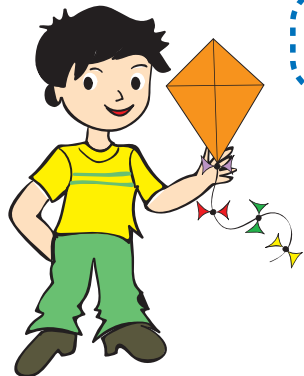


Answers



subtract the numbers

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

$4 - 1 = \dots 3$

A box containing a subtraction problem $4 - 1 = \dots 3$ where the number 3 is written in red above a dashed line. Below the equation are three kite-shaped boxes: a white one with the number 6, a white one with the number 5, and a red one with the number 3. Each kite has a tail with three flags.

$8 - 8 = \dots 0$

A box containing a subtraction problem $8 - 8 = \dots 0$ where the number 0 is written in red above a dashed line. Below the equation are three kite-shaped boxes: a yellow one with the number 0, a white one with the number 1, and a white one with the number 7. Each kite has a tail with three flags.

$4 - 2 = \dots 2$

A box containing a subtraction problem $4 - 2 = \dots 2$ where the number 2 is written in red above a dashed line. Below the equation are three kite-shaped boxes: a purple one with the number 2, a white one with the number 5, and a white one with the number 9. Each kite has a tail with three flags.

$6 - 4 = \dots 2$

A box containing a subtraction problem $6 - 4 = \dots 2$ where the number 2 is written in red above a dashed line. Below the equation are three kite-shaped boxes: a teal one with the number 2, a white one with the number 3, and a white one with the number 5. Each kite has a tail with three flags.

$5 - 1 = \dots 4$

A box containing a subtraction problem $5 - 1 = \dots 4$ where the number 4 is written in red above a dashed line. Below the equation are three kite-shaped boxes: a white one with the number 2, a white one with the number 0, and a pink one with the number 4. Each kite has a tail with three flags.

$7 - 3 = \dots 4$

A box containing a subtraction problem $7 - 3 = \dots 4$ where the number 4 is written in red above a dashed line. Below the equation are three kite-shaped boxes: a white one with the number 6, a green one with the number 4, and a white one with the number 7. Each kite has a tail with three flags.

$8 - 1 = \dots 7$

A box containing a subtraction problem $8 - 1 = \dots 7$ where the number 7 is written in red above a dashed line. Below the equation are three kite-shaped boxes: a white one with the number 6, a white one with the number 9, and a blue one with the number 7. Each kite has a tail with three flags.

$9 - 8 = \dots 1$

A box containing a subtraction problem $9 - 8 = \dots 1$ where the number 1 is written in red above a dashed line. Below the equation are three kite-shaped boxes: a purple one with the number 1, a white one with the number 6, and a white one with the number 0. Each kite has a tail with three flags.

$1 - 1 = \dots 0$

A box containing a subtraction problem $1 - 1 = \dots 0$ where the number 0 is written in red above a dashed line. Below the equation are three kite-shaped boxes: a white one with the number 4, a brown one with the number 0, and a white one with the number 2. Each kite has a tail with three flags.