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## NUMBER BOND

## Problem solving questions basing on thinking and understanding.

1) There are 10 brown hats and some blue hats in a shop. The total hats are 19 in the shop. How many blue hats are there?

Number of brown hats $\qquad$


Total hats $\qquad$

Number of blue hats $\qquad$
$\qquad$ brown hats + $\qquad$ blue hats = $\qquad$ hats.

2) There are 10 grey piece of chalks and some color piece of chalks in a small plastic box. The total piece of chalks are 17 in that plastic box? How many color piece of chalks are there?

Number of grey piece of chalks $\qquad$


Number of color piece of chalks $\qquad$

Total piece of chalks in the box $\qquad$

$\qquad$ grey piece of chalks + $\qquad$ color piece of chalks = $\qquad$ piece of chalks.

