

BIANCANEVE e i sette nani

Esegui le addizioni contando i nanetti.



a.

3 + 4 =

A visual addition problem. On the left, there are three dwarf heads: one with a yellow hat, one with a blue hat, and one with a white hat. To the right of these is a plus sign, followed by four dwarf heads: one with a yellow hat, one with a white hat, one with a purple hat, and one with a green hat. Below the illustration is the equation $3 + 4 = \underline{\quad}$.

b.

5 + 2 =

A visual addition problem. On the left, there are five dwarf heads: one with a yellow hat, one with a white hat, one with a blue hat, one with a green hat, and one with a white hat. To the right of these is a plus sign, followed by two dwarf heads: one with a purple hat and one with a green hat. Below the illustration is the equation $5 + 2 = \underline{\quad}$.

c.

6 + 1 =

A visual addition problem. On the left, there are six dwarf heads: one with a yellow hat, one with a white hat, one with a blue hat, one with a green hat, one with a white hat, and one with a blue hat. To the right of these is a plus sign, followed by one dwarf head with a purple hat. Below the illustration is the equation $6 + 1 = \underline{\quad}$.

d.

4 + 3 =

A visual addition problem. On the left, there are four dwarf heads: one with a yellow hat, one with a white hat, one with a blue hat, and one with a white hat. To the right of these is a plus sign, followed by three dwarf heads: one with a yellow hat, one with a white hat, and one with a purple hat. Below the illustration is the equation $4 + 3 = \underline{\quad}$.