

PHÉP CỘNG CÓ TỔNG LÀ SỐ TRÒN CHỤC

1 **Tính tổng** số chấm tròn (theo mẫu).

Mẫu:

The example shows two ten-frames. The first ten-frame is full of 10 dots. The second ten-frame has 8 dots (two rows of five). To the right is a vertical addition problem:
$$\begin{array}{r} 18 \\ + 22 \\ \hline 40 \end{array}$$

a)

The practice area contains a ten-frame with 5 dots (one row of five) and another ten-frame with 8 dots (two rows of five). To the right is a large empty grid for drawing or writing.

b)

The image shows a blue rounded rectangle containing base ten blocks. On the left, there are five vertical rods, each representing 10 units, and one horizontal unit block representing 1 unit. To the right of these blocks is a 10x10 grid. Below this grid, there is a watermark of an open book with the text "Chân trời sáng tạo".

2

Đặt tính rồi tính.

$16 + 44$

$38 + 52$

$3 + 77$

