

臺灣省立美術館 籌備處 公告 關於籌備處遷址及辦公時間之公告

本館籌備處自民國八十四年八月間遷至（現址）辦公，茲因原址狹窄，不敷使用，業經遷至新址辦公，特此公告。

本館籌備處（現址）自民國八十四年九月間遷至新址辦公，茲因原址狹窄，不敷使用，業經遷至新址辦公，特此公告。

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The diagram illustrates the number 100 as four groups of 25. The top row contains four groups of boxes: a group of 7 boxes followed by a space, a group of 2 boxes followed by a space, a group of 5 boxes followed by a space, and a group of 6 boxes. The bottom row contains three groups of boxes: a group of 7 boxes followed by a space, a group of 7 boxes followed by a space, and a group of 6 boxes. This represents the equation $100 = 25 + 25 + 25 + 25$.

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The diagram illustrates the decomposition of 100 into three groups of 10 and 70. The top row shows three groups of 10 (each represented by 10 small squares) and a group of 70 (represented by 70 small squares). The bottom row shows a group of 10, a group of 10, a group of 10, and a group of 70.

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2008年10月，胡锦涛总书记在党的十七届三中全会上，首次提出“科学发展观”，并强调“科学发展观，第一要义是发展，核心是以人为本，基本要求是全面协调可持续，根本方法是统筹兼顾”。

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The diagram consists of two horizontal rows of rectangular boxes. The top row contains four distinct groups of boxes: a group of ten single boxes, followed by a group of four boxes, then a group of five boxes, and finally another group of five boxes. The bottom row also contains four distinct groups: a group of seven single boxes, followed by a group of five boxes, then a group of three boxes, and finally another group of three boxes.

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A visual representation of the number 100 using 100 small squares arranged in two rows of 50.

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