

上部金自 2cm

# 表題（中央・14 ポイント 副題と合わせ 60 文字）

## —副題— (ある場合 中央・12 ポイント)

キーワード：〇〇，〇〇，〇〇（3つまで，で区切る 9ポイント）

○発表者名 共同研究者名 (中央・9ポイント) 発表者〇をつける 複数の施設の共同研究者がいる場合は、肩番号を付ける)

所属施設名 (中央・9ポイント 所属部署不要)

書体は全て游明朝。本文は10行目から2段組みで入力してください。1ページ目は、肩段25文字×40行、2ページ目は、肩段25文字×50行。左右余白15mm。段間10mm 査読用の抄録原稿には、余白部分に10行ごと行番号を入れてください。(最終提出原稿は、行番号削除)

## I. はじめに

## II. 目的

### III. 方法 (1~4 の項目は各研究内容で記載ください)

## 1. 調査対象

A grid of 4 rows and 15 columns of small circles, used as a placeholder for text or images.

## 2. 調査期間

The diagram consists of three horizontal rows of small circles. The top row contains 15 circles. The middle row contains 14 circles. The bottom row contains 13 circles. All circles are identical in size and are arranged in a single horizontal line.

### 3. 調查內容



#### 4. 調查方法

The diagram consists of two horizontal rows of small, empty circles. The top row contains 20 circles arranged in a single line. Below it, the second row contains 6 circles, also arranged in a single line.

A horizontal row of 20 empty circles, each with a thin black outline, arranged in a single horizontal line.

A horizontal row of 20 empty circles, each with a thin black outline, arranged in a single horizontal line.

#### 4. 分析方法

A grid of 40 empty circles arranged in 5 rows of 8 circles each. The circles are white with black outlines, and they are evenly spaced both horizontally and vertically.

IV. 倫理的配慮

## V. 結果

1. ○○○○

A grid of 40 empty circles arranged in four rows of ten. The circles are evenly spaced and have a thin black outline.

A 4x10 grid of 40 empty circles, arranged in four rows and ten columns.

2. ○○○○

A large grid of 100 empty circles arranged in 10 rows and 10 columns. The circles are evenly spaced and have thin black outlines.

The image consists of four horizontal rows of small, thin-lined circles. The top row contains 10 circles. The second row contains 12 circles. The third row contains 14 circles. The bottom row contains 10 circles. The circles are evenly spaced and aligned horizontally across all rows.

3. ○○○○

A grid of 60 empty circles arranged in 6 rows and 10 columns. The circles are evenly spaced and form a rectangular pattern.

4. ○○○○

A grid of 50 empty circles arranged in five rows of ten. The circles are evenly spaced and have a thin black outline.

## VI. 考察

A grid of 30 empty circles arranged in 3 rows of 10. The grid is positioned in the center of the page.

The image displays a triangular arrangement of circles. It consists of three horizontal rows. The top row contains 15 circles. The middle row contains 12 circles. The bottom row contains 9 circles. Each circle is a simple black outline.

A large grid of 100 empty circles arranged in a 10x10 pattern. The circles are evenly spaced both horizontally and vertically, creating a clean, geometric design.

The diagram consists of four rows of circles. The first three rows each have 15 circles arranged horizontally. The fourth row has 3 circles, with one circle on the far left and two circles on the far right.

The diagram consists of three horizontal rows of small circles. The top row contains 15 circles. The middle row contains 12 circles. The bottom row contains 15 circles. All circles are identical in size and are arranged in a straight line.

- A. The author's argument is based on a single study.
- B. The author's argument is based on a single study.
- C. The author's argument is based on a single study.
- D. The author's argument is based on a single study.
- E. The author's argument is based on a single study.

The diagram consists of three rows of circles. The top two rows each contain 20 circles arranged horizontally. The bottom row contains 19 circles. To the left of the grid, there are four empty circles stacked vertically. To the right of the grid, there are five empty circles stacked vertically.

The diagram consists of a central horizontal row of 20 small circles. This central row is flanked on both sides by two vertical columns of 10 circles each. The circles are arranged in a grid-like pattern, creating a cross shape where the central row intersects the two columns.

VII 結論

引用文献



※ 図・表を含む。枠内に入る。