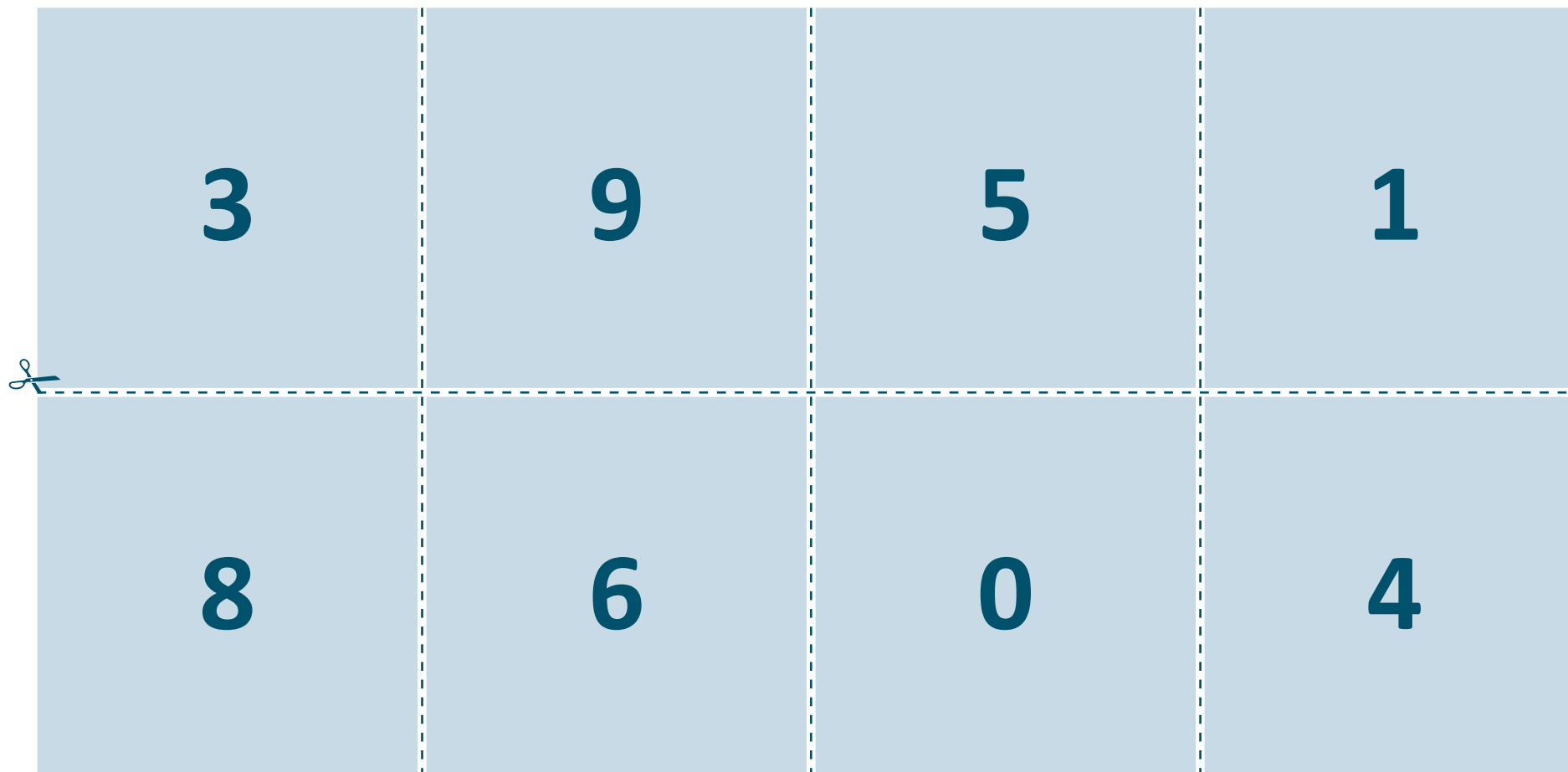


# JUNIOR ASSESSMENT OF MATHEMATICS (JAM) COPYMASTERS

*Note: All the materials in the copymaster booklet need to be cut up so that the questions can be shown to the students one at a time.  
The order that the questions are shown to the students needs to match the order listed in the Teachers' Guide.*

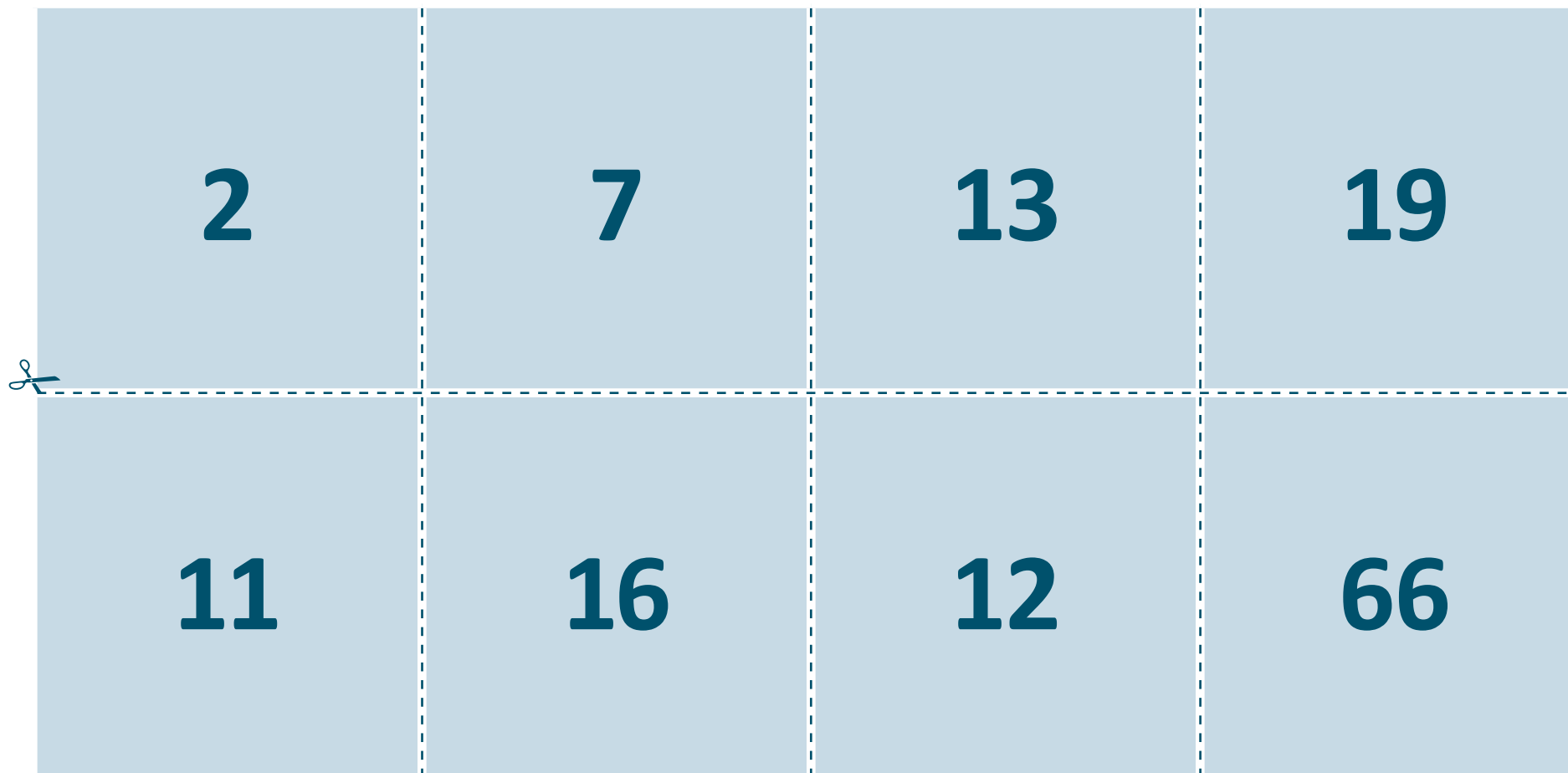
## JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

Module Three: Task 3A



## JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

Module Three: Task 3A



<b>2</b>	<b>7</b>	<b>13</b>	<b>19</b>
<b>11</b>	<b>16</b>	<b>12</b>	<b>66</b>

## JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

Module Three: Task 3A

43	80	38	137
463	695	702	899

## JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

Module Four: Task 4A

1	9	3	7
13	11	19	76

## JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

Module Four: Task 4A

29

99

378

149

794

409

999

## JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

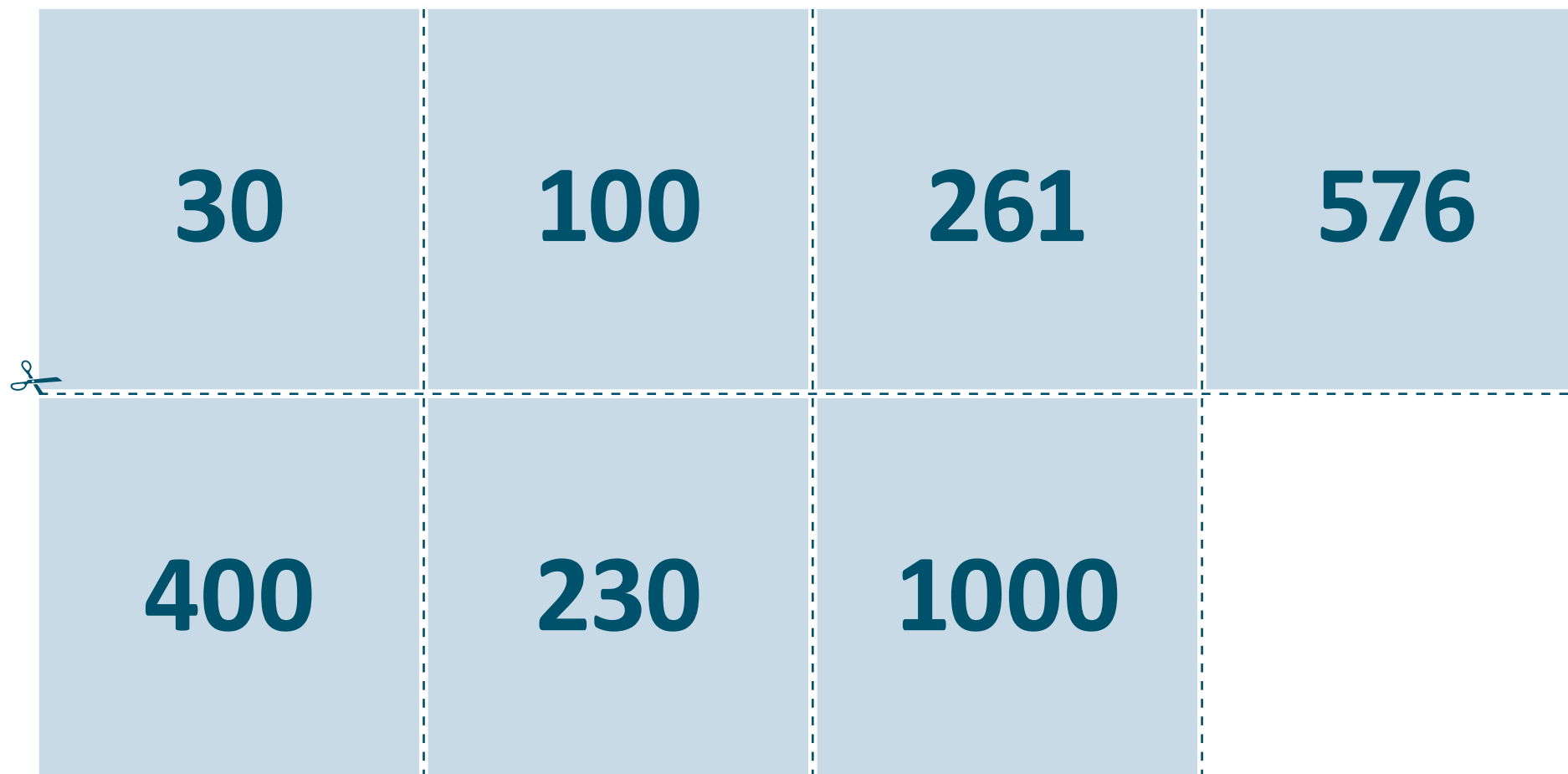
Module Five: Task 5A



4	9	6	8
13	11	20	80

## JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

Module Five: Task 5A



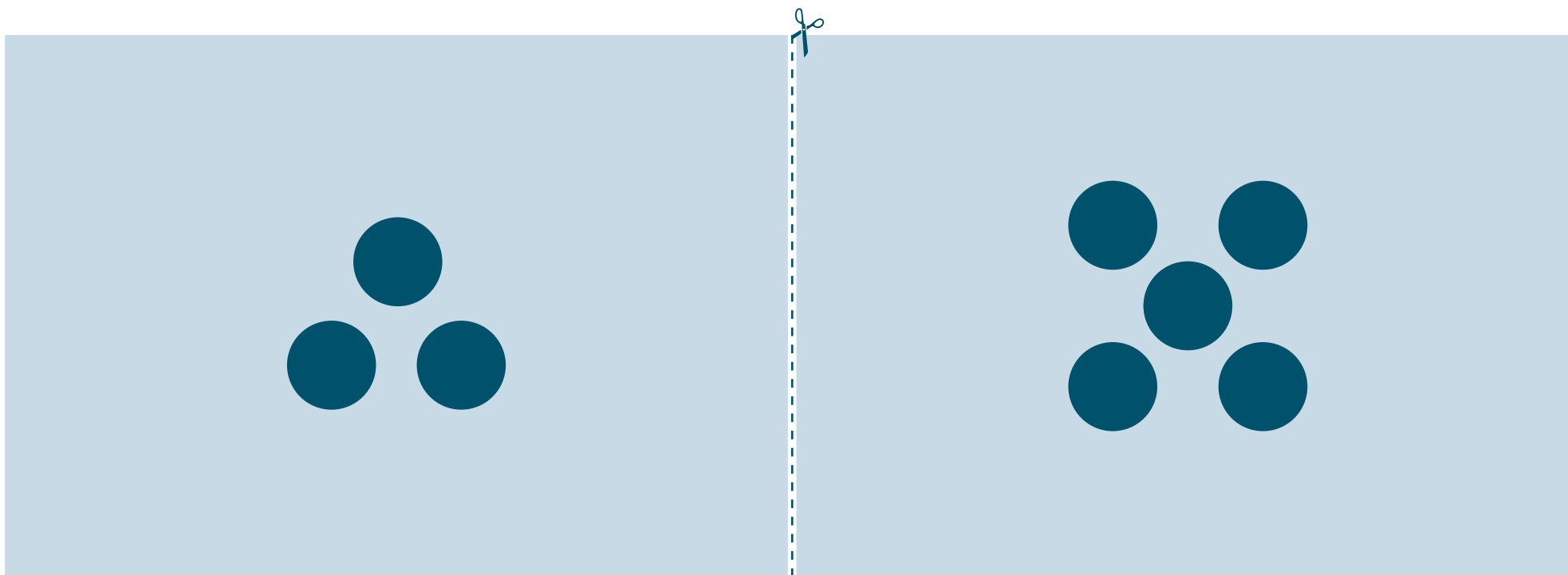
## JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

Module Six: Task 6B

$\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{10}$
$\frac{1}{3}$	$\frac{1}{5}$	



Module Seven: Task 7A



# JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

Module Seven: Task 7A

The worksheet is divided into two sections by a vertical dashed line with a scissors icon at the top. The left section contains four dark teal circles. The right section contains a 2x5 grid. The top row of the grid has four circles in the first four columns and an empty square in the fifth. The bottom row of the grid is entirely empty.



# JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

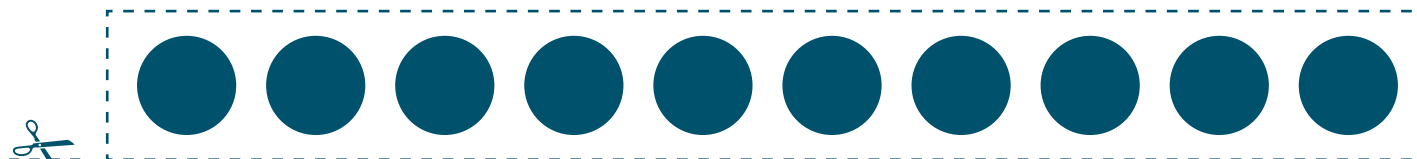
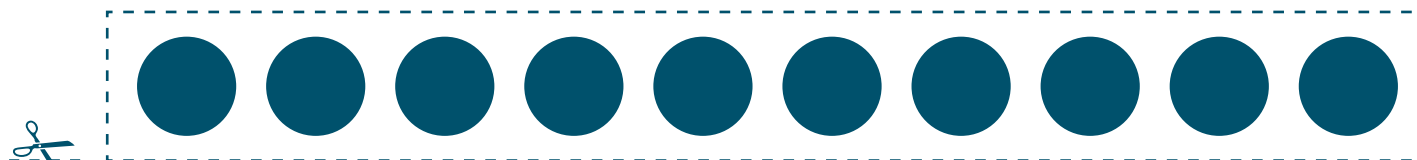
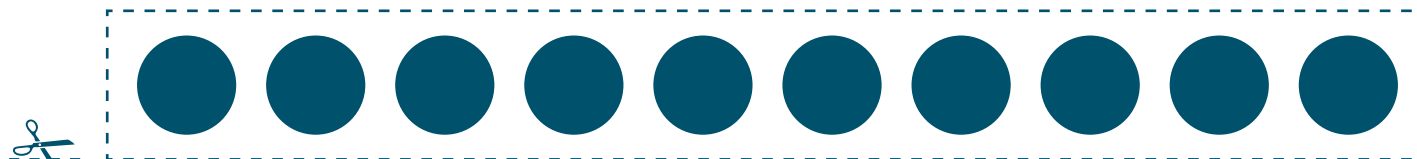
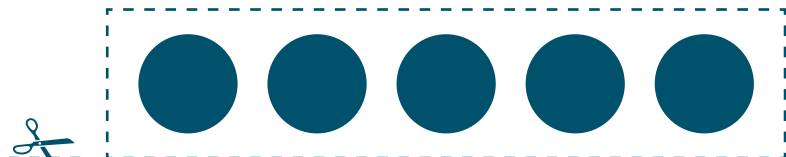
Module Seven: Task 7A

The image shows a large light blue rectangular area divided by a vertical dashed line. On the left side, there are six dark blue circles arranged in two rows of three. On the right side, there is a 2x5 grid. The top row contains five dark blue circles, and the bottom row contains three dark blue circles followed by two empty cells. A small scissors icon is positioned at the top of the dashed line.



# JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER

Module Seven: Task 7B



# JUNIOR ASSESSMENT OF MATHEMATICS: NUMBER KNOWLEDGE COPYMASTER (CONTINUED)

Module Seven: Task 7B

The image contains five identical rows of ten teal circles each. Each row is enclosed in a dashed rectangular border. To the left of each row, there is a small icon of a pair of scissors, indicating that the circles are intended to be cut out. The circles are arranged in a single horizontal line within each row.



# JUNIOR ASSESSMENT OF MATHEMATICS: MEASUREMENT COPYMASTER

Module Eleven: Tasks 11A and 11C

