

# Nu ir laba vasariņa

3-4kl. 3-6kl.

SANĀK LIELI, SANĀK MAZI

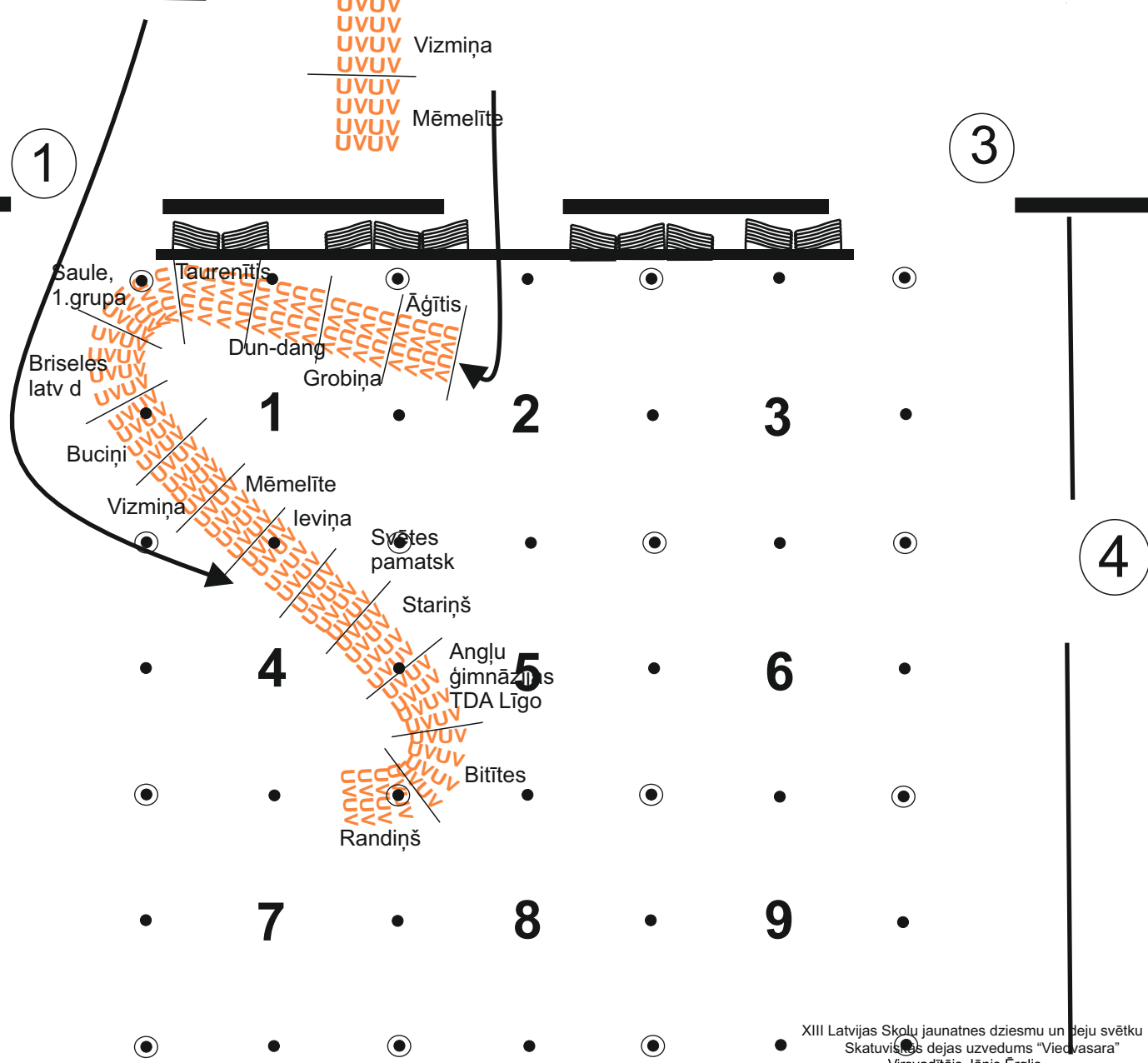
Svētku logo

**3-6 kl**

leviņa	UVUV UVUV UVUV UVUV	Āģītis
Svētes pamatsk	UVUV UVUV UVUV	Grobiņa
Starinš	UVUV UVUV UVUV	Dun-dang
Angļu ģimnāzijas TDA Līgo	UVUV UVUV UVUV	Taurenītis
Bitītes	UVUV UVUV UVUV	Saule, 1.grupa
Randinš	UVUV UVUV UVUV	Briseles latv d

lenākšana laukumā

Dejotāji, ar gājiena soli ienāk arēnā un veido svētku logo



# Nu ir laba vasariņa

2

SANĀK LIELI, SANĀK MAZI

Ienākšana laukumā

**3-4 kl.B**

Dejotāji, ar gājienu soli  
ienāk arēnā un veido  
svētku logo

**3-4 kl.A**

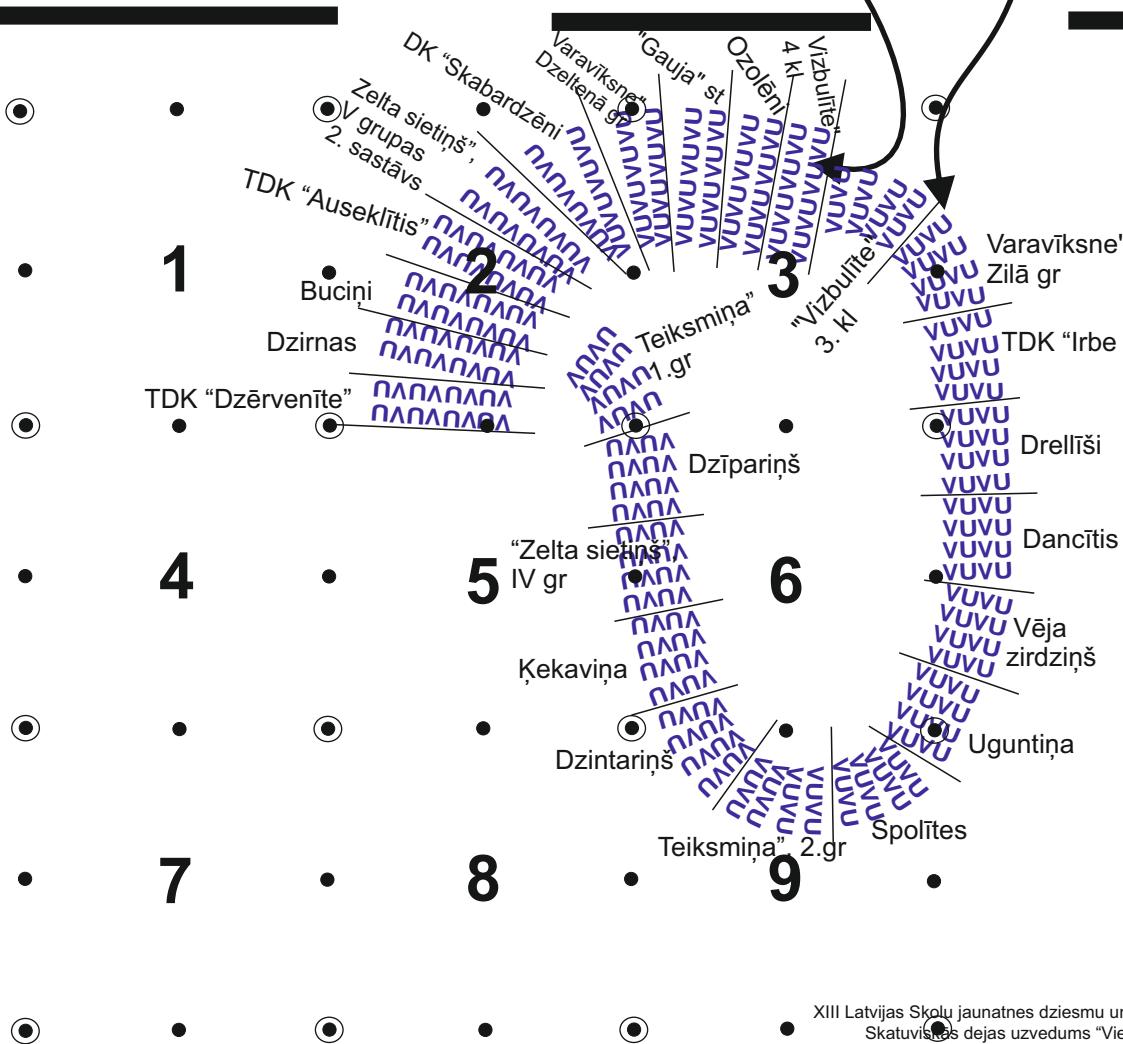
Vizbulīte" 4 kl	<u>UVUVUVUV</u>
Ozolēni	<u>UVUVUVUV</u>
"Gauja" studijas	<u>UVUVUVUV</u>
Varavīksne" Dzeltenā gr	<u>UVUVUVUV</u>
DK "Skabardzēni	<u>UVUVUVUV</u>
Zelta sietiņš", V grupas 2. sastāvs	<u>UVUVUVUV</u>
TDK "Auseklītis"	<u>UVUVUVUV</u>
Bucini	<u>UVUVUVUV</u>
Dzirnas	<u>UVUVUVUV</u>
TDK "Dzērvenīte"	<u>UVUVUVUV</u>

"Vizbulīte" 3. kl	<u>UVUVUVUV</u>
Varavīksne" Zilā gr	<u>UVUVUVUV</u>
TDK "Irbe	<u>UVUVUVUV</u>
Drellīši	<u>UVUVUVUV</u>
Dancītis	<u>UVUVUVUV</u>
Vēja zirdziņš	<u>UVUVUVUV</u>
Uguntiņa	<u>UVUVUVUV</u>
Spolītes	<u>UVUVUVUV</u>
Teiksmiņa", 2.gr	<u>UVUVUVUV</u>
Dzintariņš	<u>UVUVUVUV</u>
Kekaviņa	<u>UVUVUVUV</u>
"Zelta sietiņš", IV gr	<u>UVUVUVUV</u>
Dzīpariņš	<u>UVUVUVUV</u>
Teiksmiņa", 1.gr	<u>UVUVUVUV</u>

1

3

4



*Nu ir laba vasarina* 3-4kl. 3-6kl.

## 1) Svētku logo SANĀK LIELI, SĀNĀK MAZI



1

3

3

The diagram illustrates a 2D lattice structure with various boundary conditions and defect lines. The top boundary is labeled with orange 'UV' symbols, while the bottom boundary features green 'UV' symbols. The left and right boundaries are solid black lines. A central vertical column contains the number '1'. A diagonal line from the top-left to the bottom-right is labeled with '4'. Several black dots are placed at specific lattice sites, notably at the intersections of the central column and the diagonal line, and near the bottom boundary. A blue line, consisting of alternating upward-pointing and downward-pointing triangles, runs vertically along the right side of the lattice.

A large, stylized number 2 is composed of blue 'U' shapes, arranged in a downward-pointing V shape. A smaller number 5 is positioned below the main number 2, also composed of blue 'U' shapes.

The diagram shows a 3D grid of nodes. The nodes are represented by small black dots. Some nodes are highlighted with blue labels: '3' is at the top center node, and '6' is at the bottom center node. Other nodes are labeled with blue 'U' or 'V' characters. The grid is composed of vertical columns and horizontal rows, with some diagonal connections between nodes.

A diagram showing a 10x10 grid of points. The grid is defined by vertical and horizontal lines. Vertices are labeled with black numbers and small black dots. Vertex 7 is at the top-left (row 1, column 1). Vertex 8 is at the top-right (row 1, column 10). Vertex 9 is at the bottom-right (row 10, column 10). Vertex 10 is at the bottom-left (row 10, column 1). Vertex 11 is located in the middle-right area of the grid. Yellow arrows point from vertex 7 towards vertex 11, and another yellow arrow points from vertex 11 towards vertex 8. The labels 7, 8, 9, 10, and 11 are in large black font.

4