

Пользователь / Username	puhra
Дата / Date	17.02.2019 18:14:44
Имя файла / Filename	Размер 40 окружность груди 92 см, талия 74 см, бедра 98 см
Формат / Format	A4
Кол-во листов / Pages	23

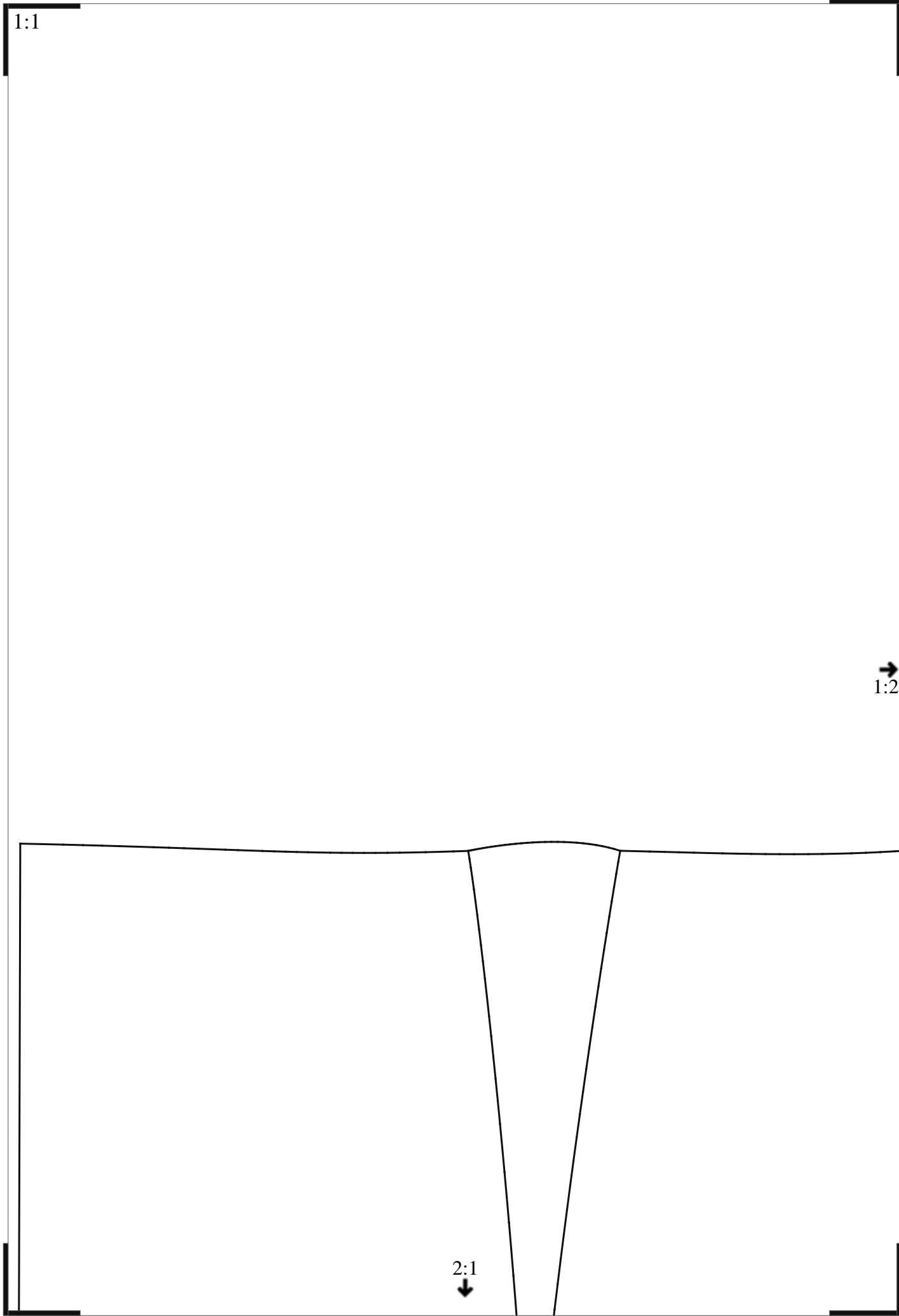


ВАЖНО

При печати этого PDF файла «Масштабирование страницы» или «Page scaling» должно быть равно «Нет» или «No»

Печать производите в «Истинный размер» или «Actual size»

Подробнее смотрите в разделе «Помощь» - «Печать PDF файлов»



The diagram illustrates a geometric figure with four labeled vertices and several connecting line segments. The vertices are labeled as follows:

- 1:1**: Located on the left side, with an arrow pointing to it from the left.
- 1:2**: Located at the top left corner, with an arrow pointing to it from the top left.
- 1:3**: Located on the right side, with an arrow pointing to it from the right.
- 2:2**: Located at the bottom center, with an arrow pointing to it from the bottom.

The shape is defined by the following segments:

- A vertical segment on the left connecting the bottom to the vertex labeled 1:1.
- A curved segment starting from the vertex labeled 1:1 and extending towards the right.
- A straight segment connecting the vertex labeled 1:1 to the vertex labeled 1:2.
- A straight segment connecting the vertex labeled 1:2 to the vertex labeled 1:3.
- A straight segment connecting the vertex labeled 1:3 to the vertex labeled 2:2.
- A straight segment connecting the vertex labeled 2:2 to the vertex labeled 1:1.

The diagram illustrates a geometric figure with four labeled vertices and several connecting line segments. The vertices are labeled as follows:

- 1:1**: Located on the left side, with an arrow pointing to it from the left.
- 1:2**: Located at the top left corner, with an arrow pointing to it from the top left.
- 1:3**: Located on the right side, with an arrow pointing to it from the right.
- 2:2**: Located at the bottom center, with an arrow pointing to it from the bottom.

The shape is defined by the following segments:

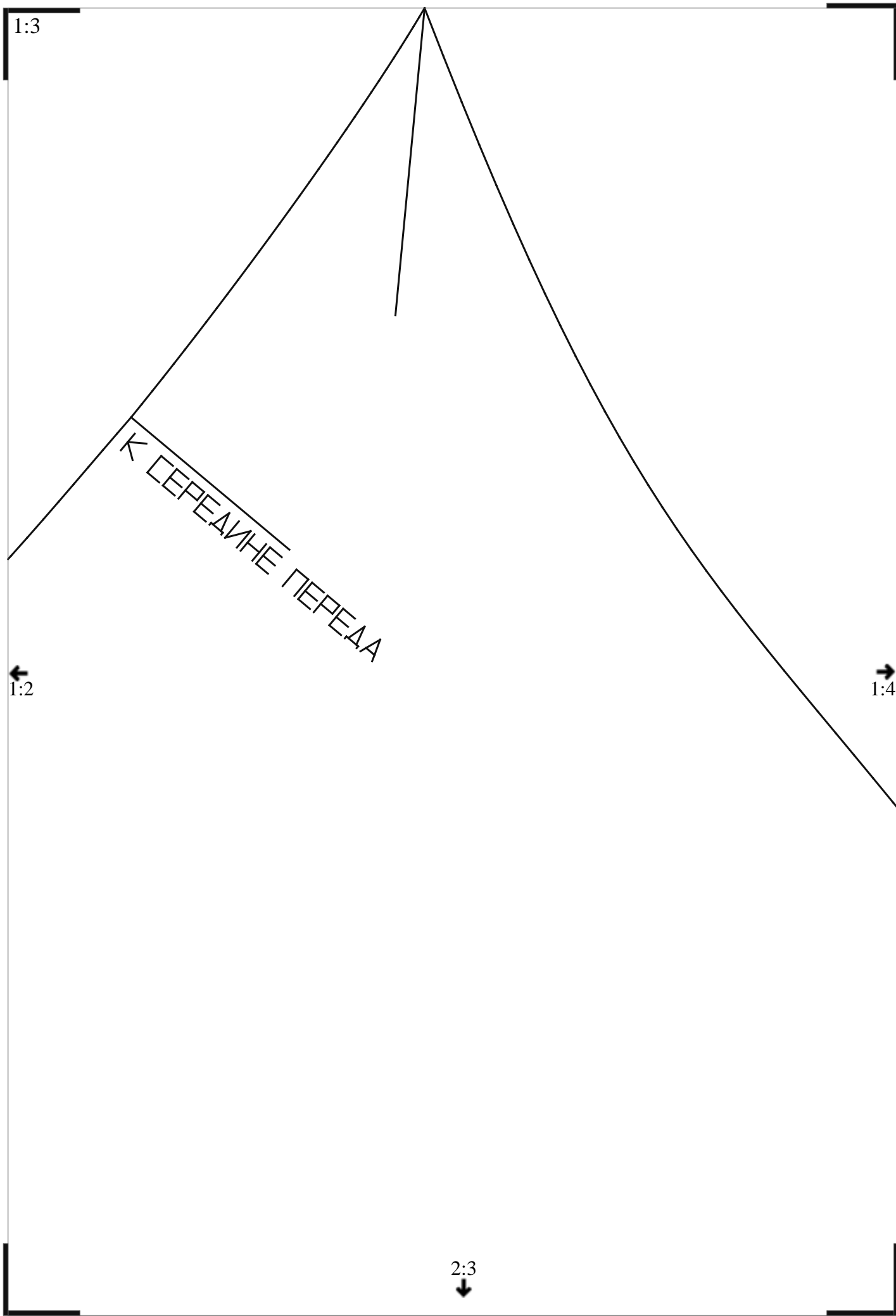
- A vertical segment on the left connecting the bottom to the vertex labeled 1:1.
- A curved segment starting from the vertex labeled 1:1 and extending towards the right.
- A straight segment connecting the vertex labeled 1:1 to the vertex labeled 1:2.
- A straight segment connecting the vertex labeled 1:2 to the vertex labeled 1:3.
- A straight segment connecting the vertex labeled 1:3 to the vertex labeled 2:2.
- A straight segment connecting the vertex labeled 2:2 to the vertex labeled 1:1.

A geometric diagram showing a complex shape with vertices labeled 1:1, 1:2, 1:3, and 2:2. The shape is composed of several line segments. Vertex 1:1 is at the top left, 1:2 is at the top right, 1:3 is at the bottom right, and 2:2 is at the bottom left. The shape is divided into two regions by a diagonal line segment. The left region is shaded gray, and the right region is white.

A geometric diagram illustrating a complex shape, possibly a cross-section of a structure. The shape is defined by several vertices and edges. The vertices are labeled with ratios:

- 1:1**: Located at the bottom-left corner, with an arrow pointing to it.
- 1:2**: Located at the top-left corner, with an arrow pointing to it.
- 1:3**: Located at the top-right corner, with an arrow pointing to it.
- 2:2**: Located at the bottom-right corner, with an arrow pointing to it.

The shape is composed of several line segments, including a curved one. The overall form is irregular, with a complex internal structure.



1:4

←
1:3

→
1:5

ЛИНИЯ СОВМЕЩЕНИЯ

↓
2:4

1:5

←
1:4

→
1:6
К СЕ

БЕСПЛАТНЫЕ ВЫКРОЙКИ MIF

1:6

ПРЕДНИЕ ПЕРЕДА

←
1:5

→
1:7

RPIAR.COM

2:6
↓

1:7

←
1:6



2:1

1:1



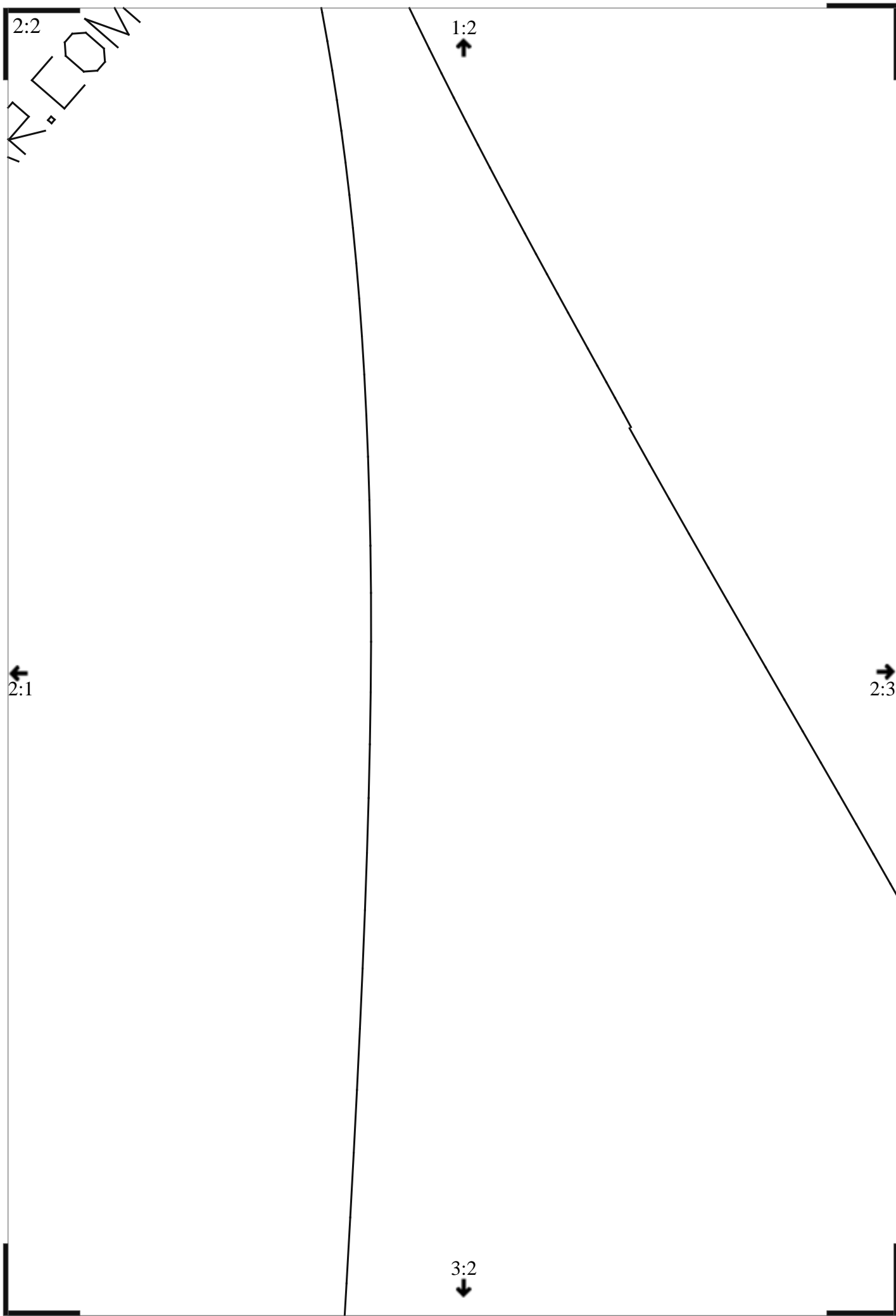
БЕСПАТНЬЕ ВЪКРОЙКИ МІРРІА

2:2



3:1





2:3

1:3

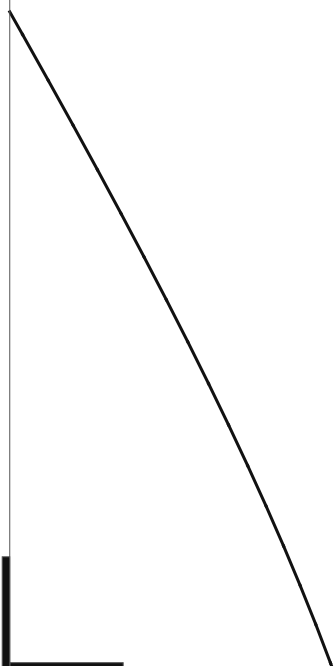


2:2



2:4

3:3



2:4

1:4

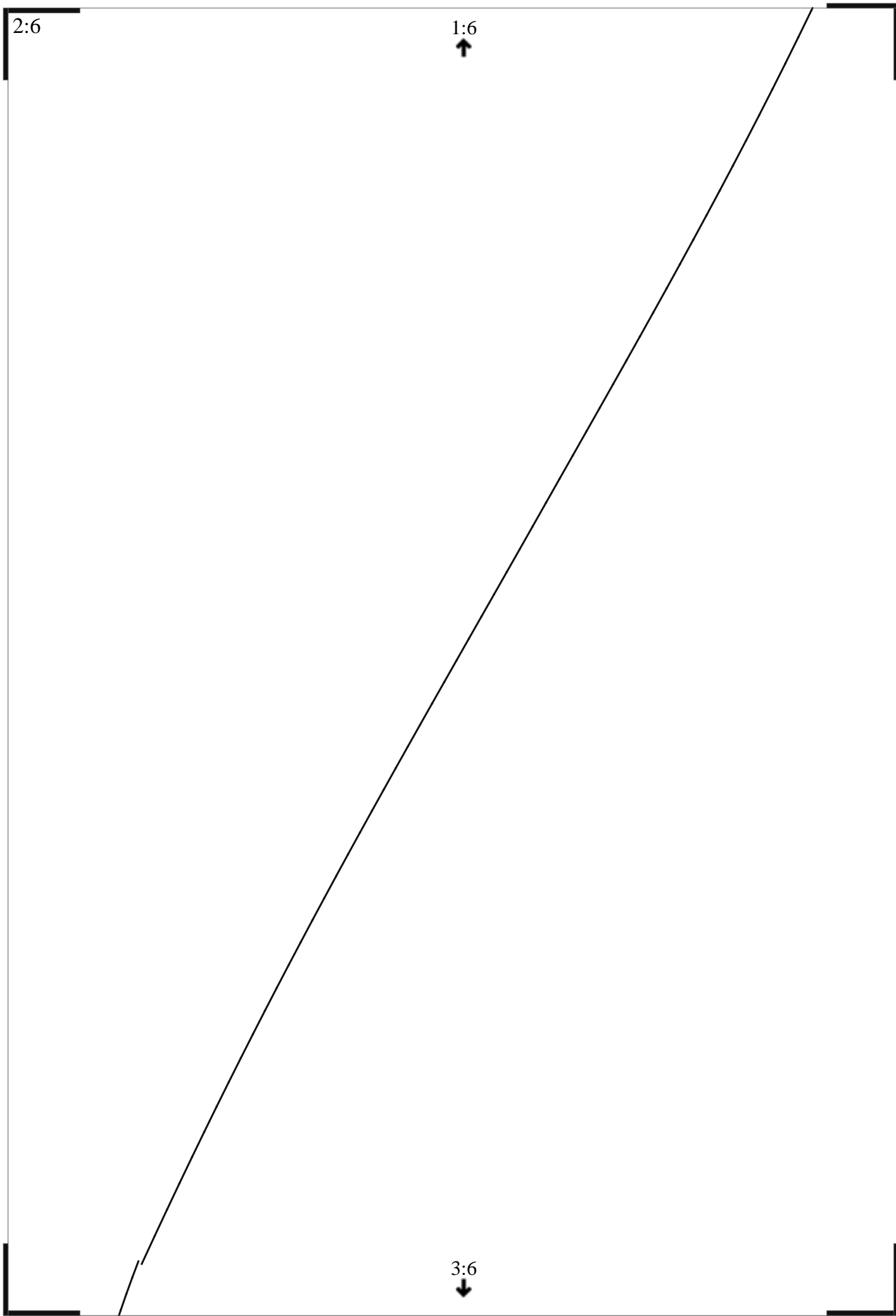


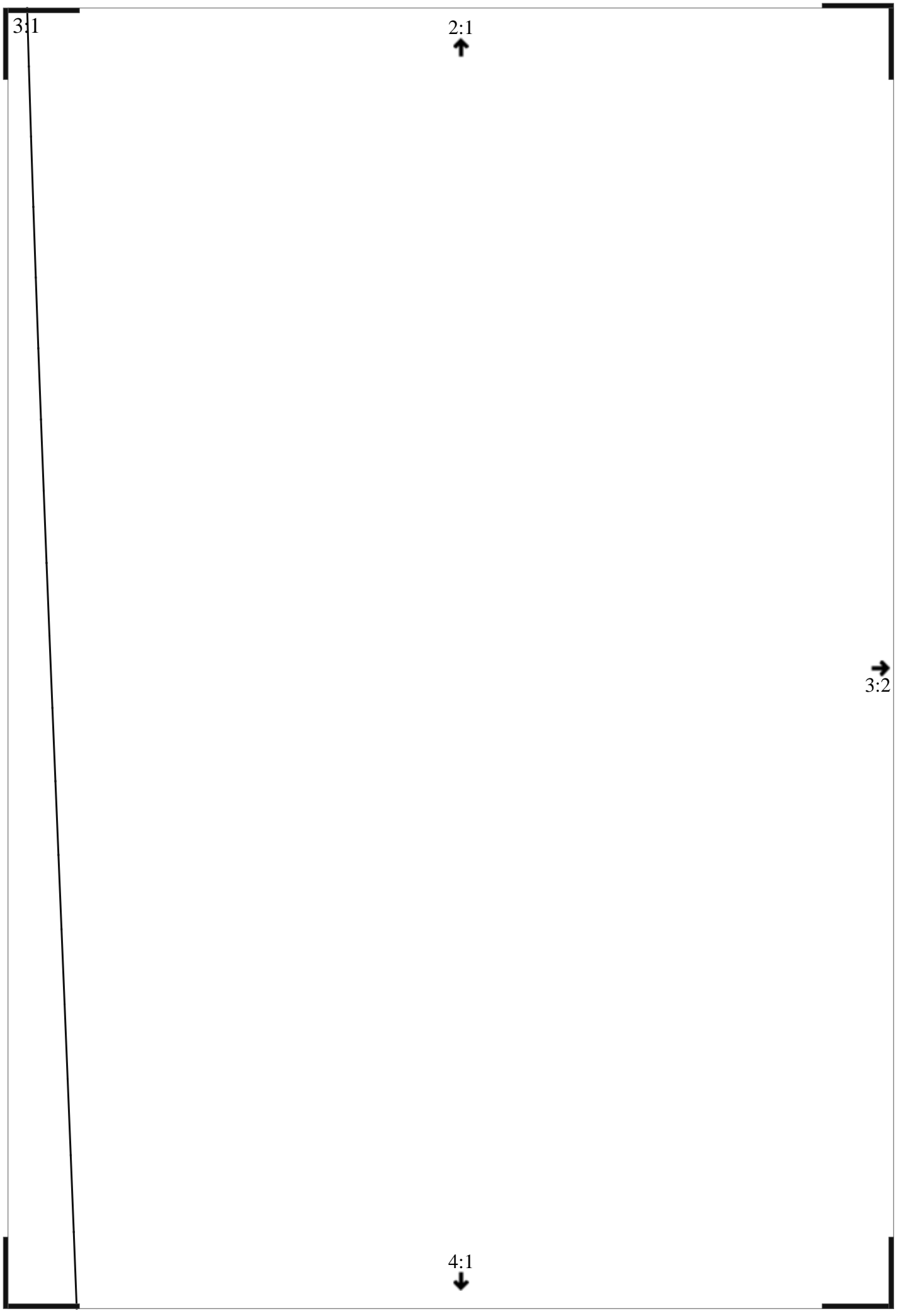
←
2:3

3:4



СЕРЕДИНА ПЕРЕДА





3:2

2:2



3:1



3:3

4:2



3:3

2:3



3:2



3:4



4:3



3:4

2:4



3:3



3:5



4:4



3:5

←
3:4

→
3:6

↓
4:5

3:6

2:6



3:5

4:1

3:1



→
4:2

4:2

3:2



←
4:1

→
4:3

4:3

3:3



←
4:2

→
4:4

4:4

3:4



←
4:3

→
4:5

4:5

3:5



4:4