

Settings

Language

Number of Particles

Screen Layout

3 Animations

Rotations

Boosts

Default: Particles

Default: Parameters

Default: Field

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts

Settings

Language

Number of Particles

Screen

3 Ani

Rotat

Boost

Defa

Defa

Defa

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts

Number of Particles



1



2

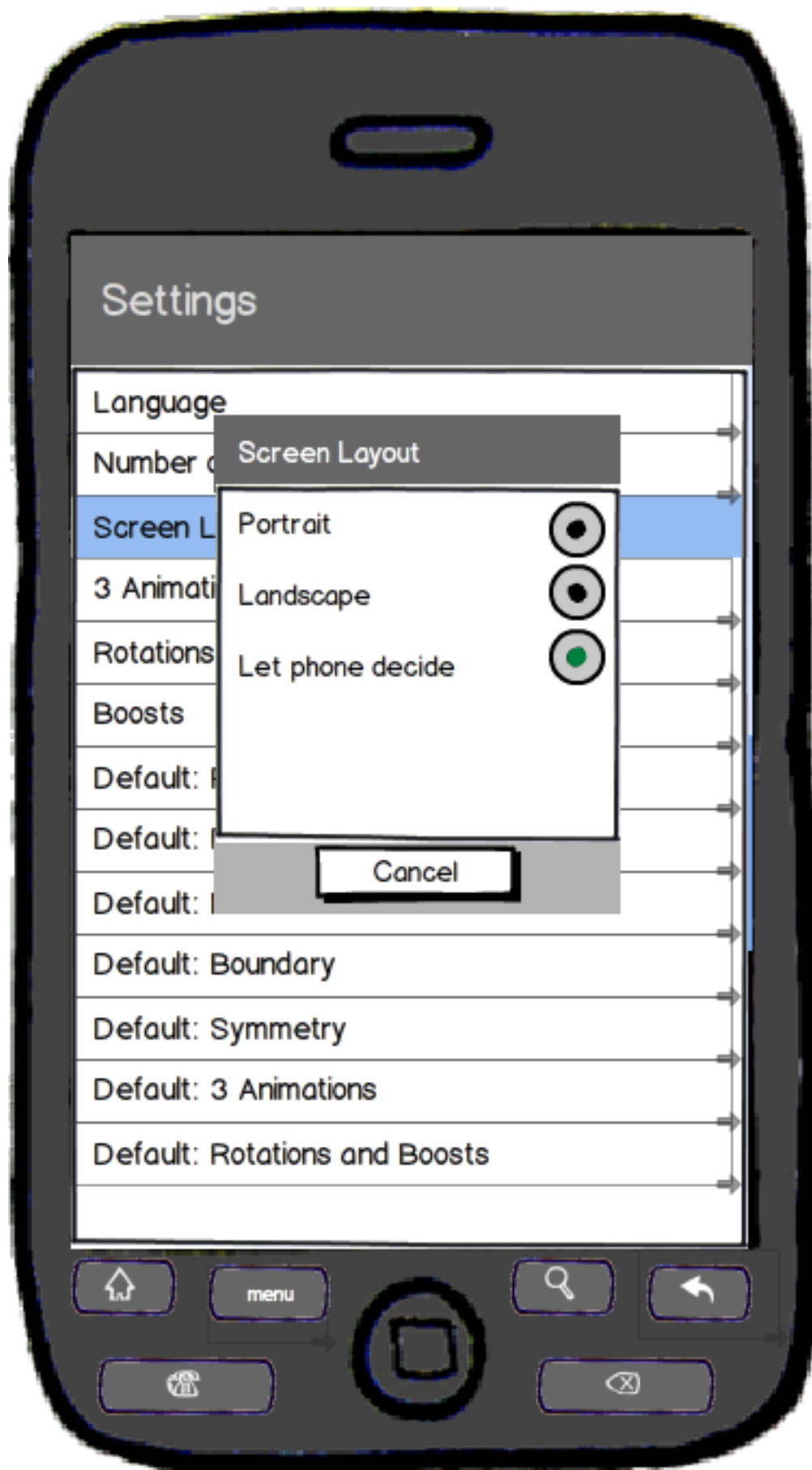


3



menu





Settings

Language

Number of Particles

Number of Particles

Screen L

3 Animat

Rotations

Boosts

Default:

Default:

Default:

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts

1st: 1

2nd: 2

3rd: 3

Cancel



menu



Settings

Language

Number

Number of Parameters

Screen

3 Animat

1: event

Rotations

2: string

Boosts

3: membrane

Default:

Default:

Default:

Cancel

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts



menu



Settings

Language

Number of

Screen La

3 Animation

Rotations

Boosts

Default: P

Default: P

Default: F

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts

Field Type

1: Classic

2: Quantum Mechanic

3: Quantum Field Theory

Cancel



menu



Settings

Language

Number of

Screen L

3 Animat

Rotations

Boosts

Default:

Default:

Default:

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts

Boundary

1: One Time

2: Periodic

3: Spatial

Cancel



menu



Settings

Language

Number

Symmetry

Screen

3 Animat

Rotations

Boosts

Default:

Default:

Default:

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts

1: None

2: Time Reflection

3: Space Reflection

Cancel



menu



Settings

Language

Number of

3 Animations

Screen Lc

1: Particles

3 Animation

2: Parameters

Rotations

3: Fields

Boosts

4: Boundary

Default: P

5: Symmetry

Default: P

Default: F

Cancel

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts



menu



Settings

Language

Number

Rotations and Boosts

Screen

+: Show

3 Animal

-: Hide

Rotations

Boosts

Default:

Default:

Default:

Cancel

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts



menu



Settings

Language

Number

Screen

3 Animal

Rotations

Boosts

Default:

Default:

Default:

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts

▼ Languages

Arabic

English

French

German

Japanese

Cancel



menu



Settings

Language

Number

Screen

3 Animat

Rotations

Boosts

Default:

Default:

Default:

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts

▼ 3 Animations of...

Particles

Parameters

Fields

Boundaries

Symmetries

Cancel



menu



Settings

Language

Number

Screen

3 Anima

Rotation

Boosts

Default:

Default: parameters

Default: field

Default: boundary

Default: symmetry

Default: 3 animations

Default: rotations and boosts

Boosts

beta =



☒ Boost x, y, & z together

☐ Set beta - 1!



menu



Settings

Language

Number Rotations

Screen

3 Anima

Rotation

Boosts

Default:

Default: Parameters

Default: Field

Default: Boundary

Default: Symmetry

Default: 3 Animations

Default: Rotations and Boosts

☐ Continuous

☒ Discrete

  Degrees



menu

