

## Documentation Part 4: Graphics

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## Combine mesh

A combiner mesh script is included in this asset.

Assets → PuzzleCreator → Assets → Script → MeshCombiner → Meshcombinervtwo

Combiner mesh script combine all the meshes that have the same material on a single new mesh.

This a good solution to **drastically reduce drawcalls and reduce lightmaps precomputed time**.

### 1 Open scene **Tuto\_CombineMesh**

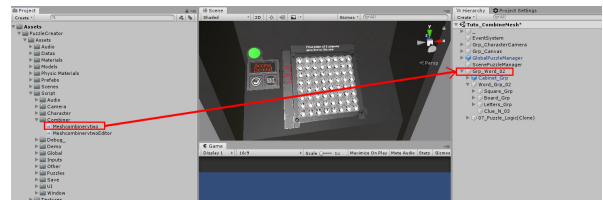
Assets → PuzzleCreator → Assets → Scenes → Tutos → Tuto\_CombineMesh

### 2 In hierarchy tab open **Grp\_Word\_02**

### 3 From Project tab drag and drop

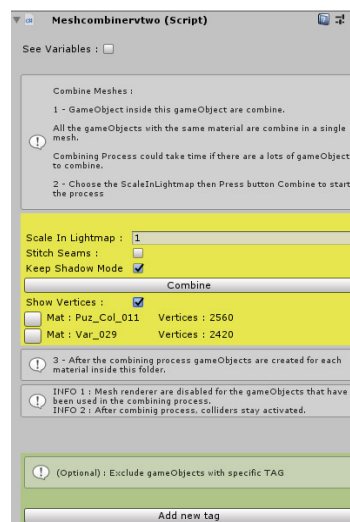
**Meshcombinervtwo** script to **Word\_Grp\_02**

Assets → PuzzleCreator → Assets → Script → Combiner → Meshcombinervtwo

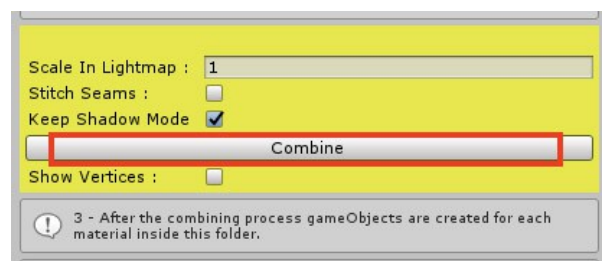


### 4 Select **Word\_Grp\_02**

**Note:** A new script is added

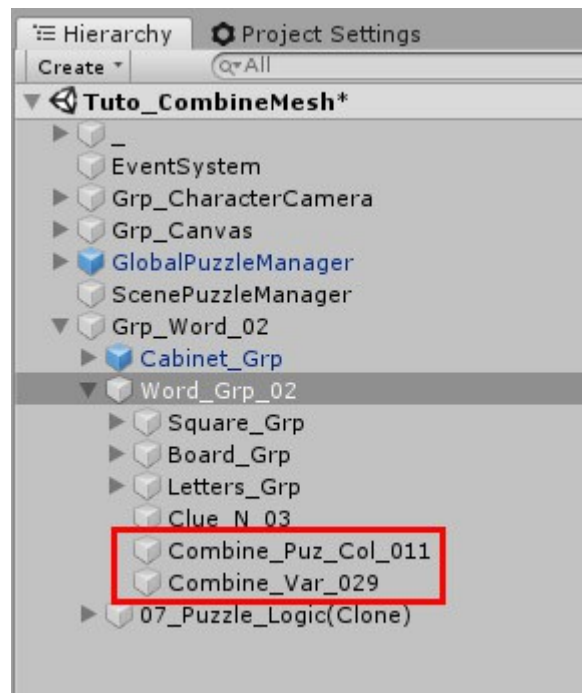


### 5 In Inspector Tab press **Combine** button

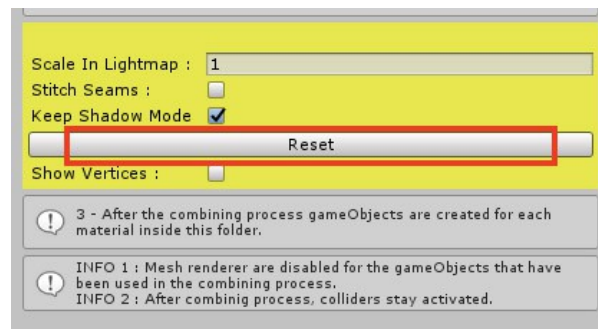


After the process new Combine gameObjects are created inside **Word\_Grp\_02** group (spot 1)

All other objects in the group are hide.



If you want to reverse the process press **Reset** button or **CTRL+Z**



### Caution:

- You must combine only static objects.
  - Combine together **objects that are close** otherwise there will be a loss of FPS
  - The number of vertices in a combined object must not exceed 65,000 vertices.
- If there are too many vertices, split them into two groups.

### Troubleshooting :

- If you have a lot of objects (or large objects) in group we recommend to separate into several pieces to avoid poor quality lightmaps.
  - If you have strange results, this is probably because the number of tris of combine objects are too important.
- To solve this issue separate into several groups and combine each group separately.

## Options:

### Scale in lightmaps

Some objects, especially those with rounded edges require more lightmap definition.

To increase the definition of these objects increase **Scale in lightmap** value.

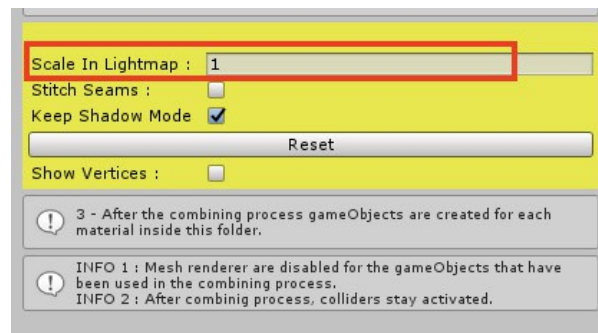
**Tips:** Create combine group specially for round objects. Choose a higher **Scale In Lightmap** value for this combine group.

### Caution:

**If you change the value after combining: you must decombine (reset) and then recombine the group (combine).**

To increase the quality of lightmaps for the whole scene, increase **lightmap resolution** value in **lightings settings** tab.

On the other hand the size of the lightmaps will be larger and the lightmaps precomputing time too. So it's best to use a low value of **lightmap resolution** in **lightings settings** tab and choose a **scale in lightmap** value depending on the type of objects (smooth or sharp).

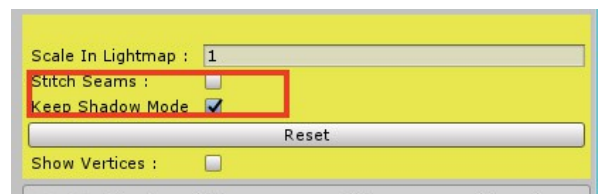


### Stitch seams

**Stitch seams** improves the quality of lightmaps

### Keep shadow Mode

**Keep shadow Mode** allows you to keep the shadows options after the combining process (for example cast shadow: off)

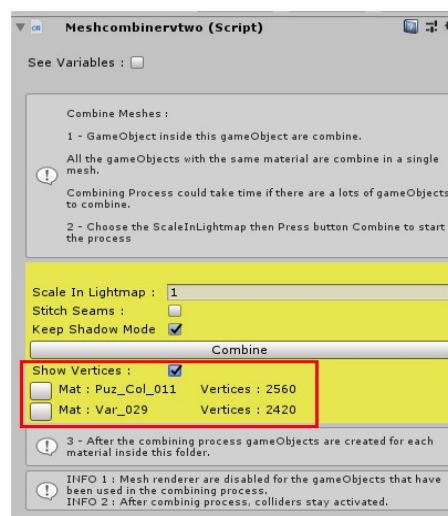


### Show vertices

Check **Show Vertices** box to see the number of vertices by material.

The number of vertices in a combined object must not exceed 65,000 vertices.

If there are too many vertices, split them into two groups.



## Sprites and textures

### Paint on texture:

It can be useful to paint on textures.

**Note:** Some textures are provided with uvs layout layer (.Psd files)

*Assets → PuzzleCreator → Assets → Textures → Textures\_Mat → 01\_Uvs*

Example with Photoshop:

**1** In Project tab make a copy of

**Puz\_S\_Col\_01\_Albedo**

*Assets → PuzzleCreator → Assets → Textures → Textures\_Mat → Puz\_S\_Col\_01\_Albedo*

**2** Open **Puz\_S\_Col\_01\_Albedo** in your favorite drawing package .

**3** Paint on the picture

**4** Save the file

### Import sprite:

For puzzles it is possible to use objects but also sprites. You can use those included in the asset but also import yours.

**1** Create a sprite in your favorite drawing package

*The size of the sprites included in the asset is 256x256. It is not mandatory but the creation of the puzzle will be faster if you respect this size.*

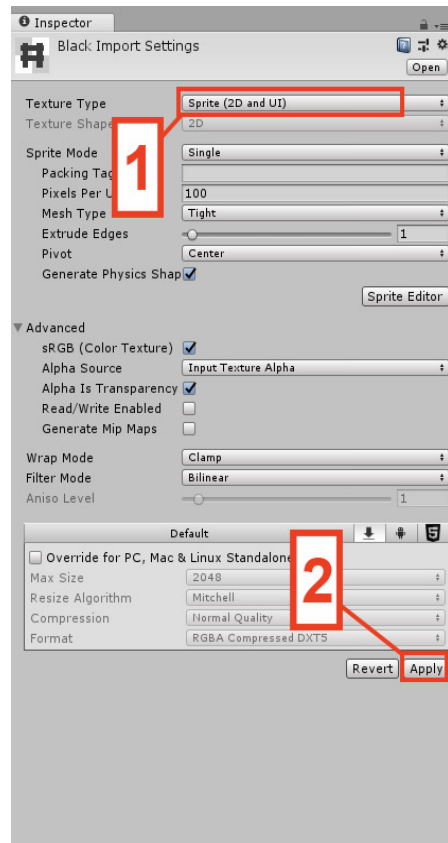
**2** Import a sprite in your project (for example in Texture folder)

**3** In Project tab select your sprite

4 In inspector tab:

For **Texture Type** select **Sprite (2D and UI)** (spot1)

5 Press **Apply** button (spot 2)



## Export to Mobile

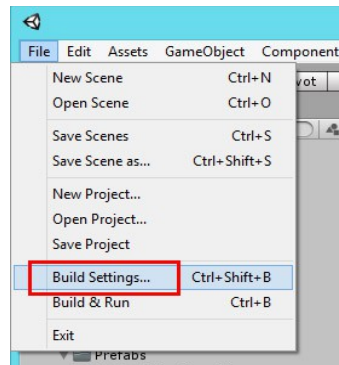
Follow this step to export your project to mobile  
(example for Android)

This example of export to mobile is based on the  
demo included in the asset

### 1 Open scene **01\_Demo**

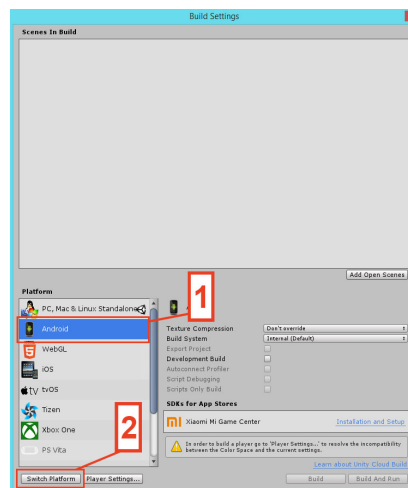
Assets → PuzzleCreator → Assets → Scenes → Demo →  
Demo\_Desktop → 01\_Demo

### 2 Go to **File** → **Build\_Settings**.

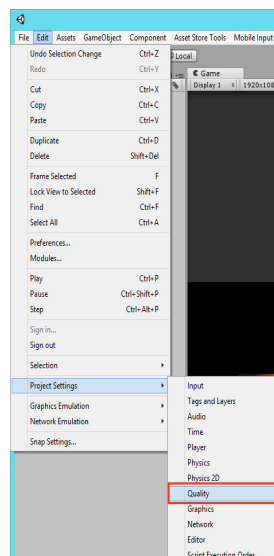


### 3 Select **Android** (spot 1)

### 4 Press button **Switch Platform** (spot 2)



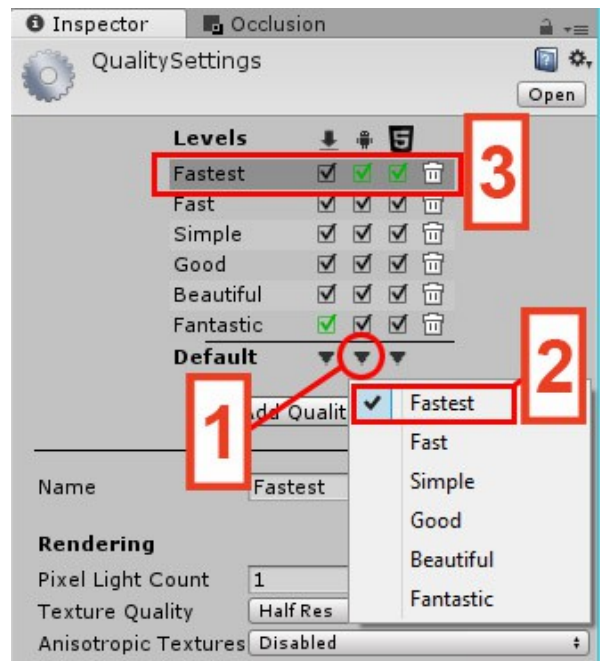
### 5 Go to **Edit** → **Project Settings** → **Quality**



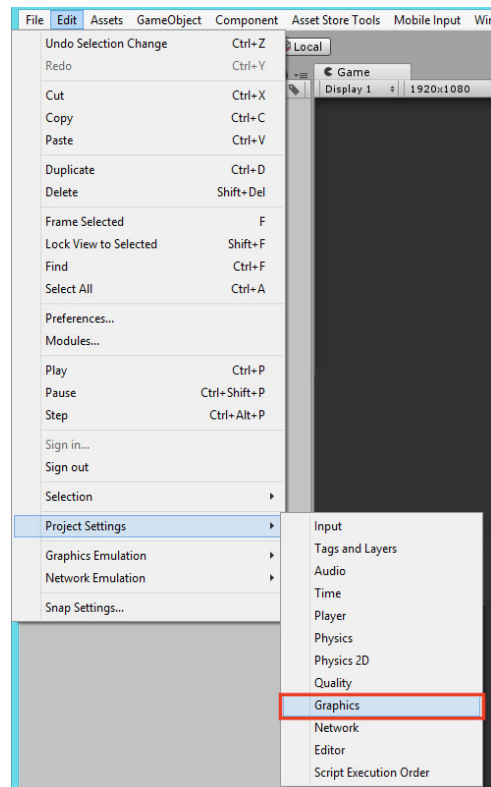
6 Press the triangle (spot 1)

7 Select **Fastest** to choose fastest when build (spot 2)

8 Press **Fastest** to choose fastest visualization in unity viewport (spot 3)



9 Go to **Edit** → **Project\_Settings** → **Graphics**



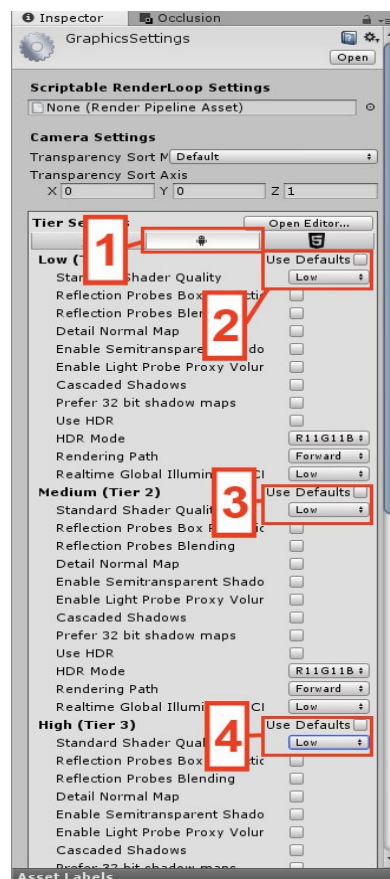


**10** Choose Android (press android small icon)  
(spot 1)

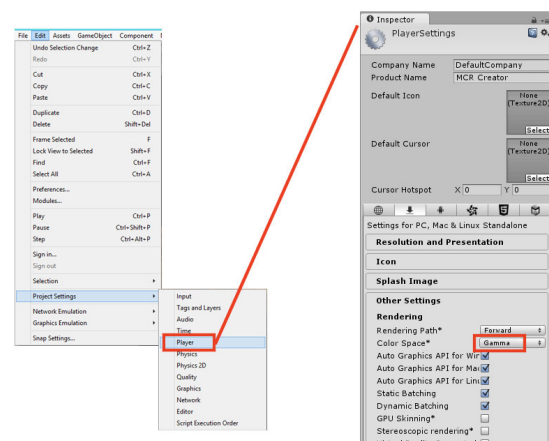
**11** Uncheck **Use Default** checkbox  
Then choose **Low** (spot 2)

**12** Uncheck **Use Default** checkbox  
Then choose **Low** (spot 3)

**13** Uncheck **Use Default** checkbox  
Then choose **Low** (spot 4)



**14** Open **Edit** → **Project Settings** → **Player**  
In Inspector window change **Color Space** to **Gamma**



**15** Optimize materials for mobile

- First Quit Unity (close software)

**On your Pc/ Mac Desktop:**

- Open folder

**Assets\PuzzleCreator\Assets\Materials\Material\_Mobile**

- Select all files in folder

- Copy

- Open folder

**Assets\PuzzleCreator\Assets\Materials\Material\_Group**

- Paste
- Restart Unity and open you project

### Tips:

If you want to reverse the process copy materials from

Assets\PuzzleCreator\Assets\Materials\Material\_Desktop

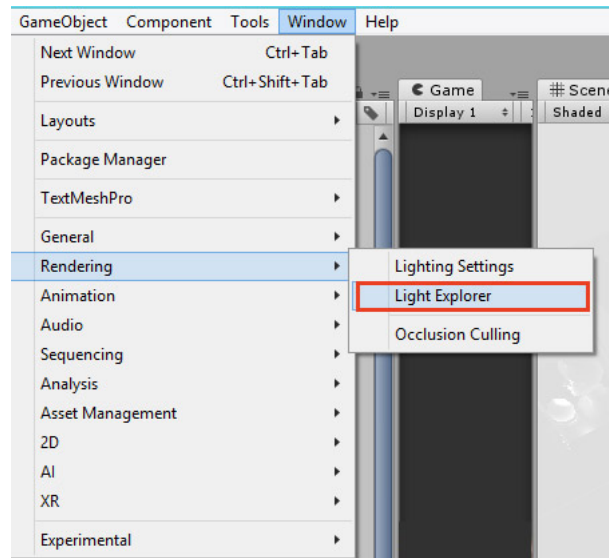
Paste in

Assets\PuzzleCreator\Assets\Materials\Material\_Group

## 16 Convert all the mixed lights to baked lights.

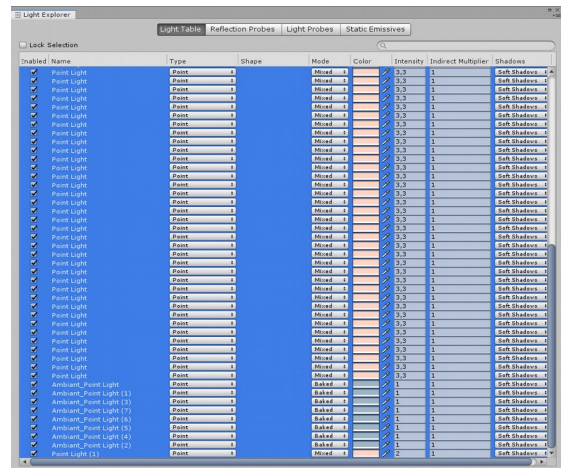
To easily modify all the lights:

Go to Window → Rendering → Light Explorer



## 17 In Light explorer window:

Select all the lights on the left then choose **baked** in **Mode** Column



## 18 Open Lighting Tab

Window → Rendering → Lighting Settings

## 19 Set Lighting Mode to Subtractive (spot 1)

## 20 Set lightmap resolution to 64 (spot 2)

### Tips:

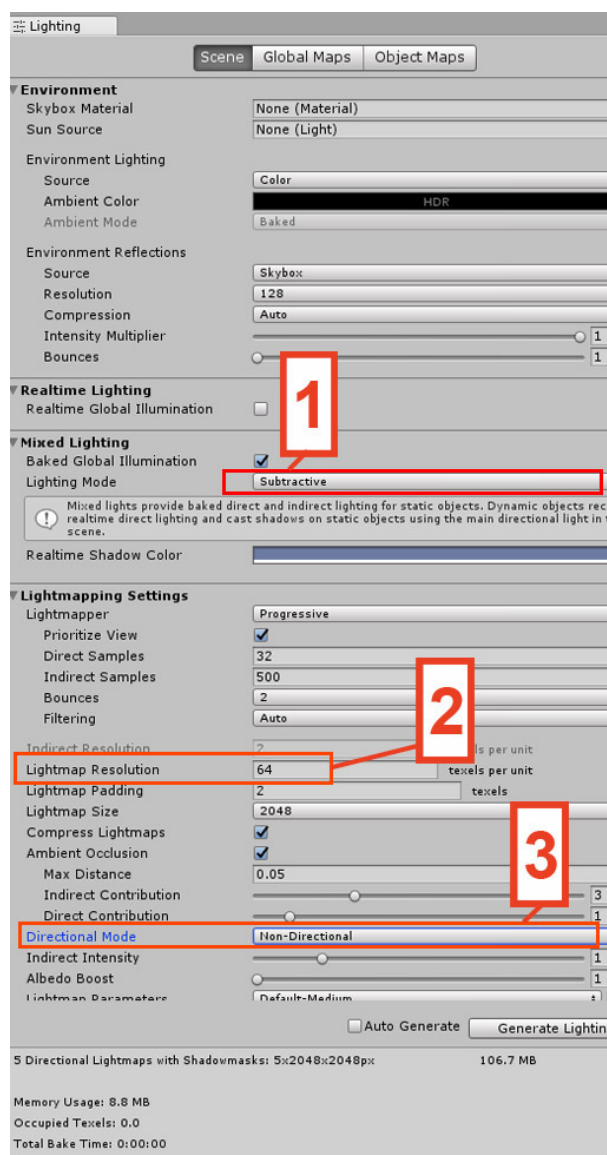
The higher the number, the higher the quality of the lightmaps.

In return the size of the lightmaps will be larger. Lightmaps precomputed time will be longer too.

If you use the combiner script included in this asset you can easily increase the quality of lightmaps with less calculation time.

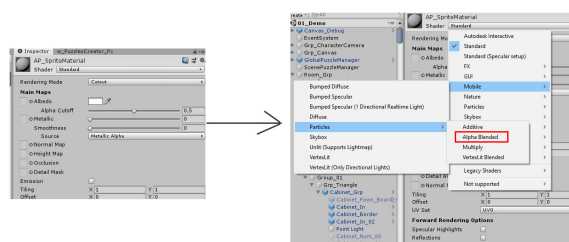
[\(more infos about Combiner script\)](#)

## 21 Set Directional Mode to Non Directional (spot 3)



## 22 In Project tab select AP\_SpriteMaterial (Project Tab : PuzzleCreator → Assets → Materials → Misc → AP\_SpriteMaterial)

## 23 In Inspector tab modify standard material by choosing Mobile/ Particles / Alpha Blended



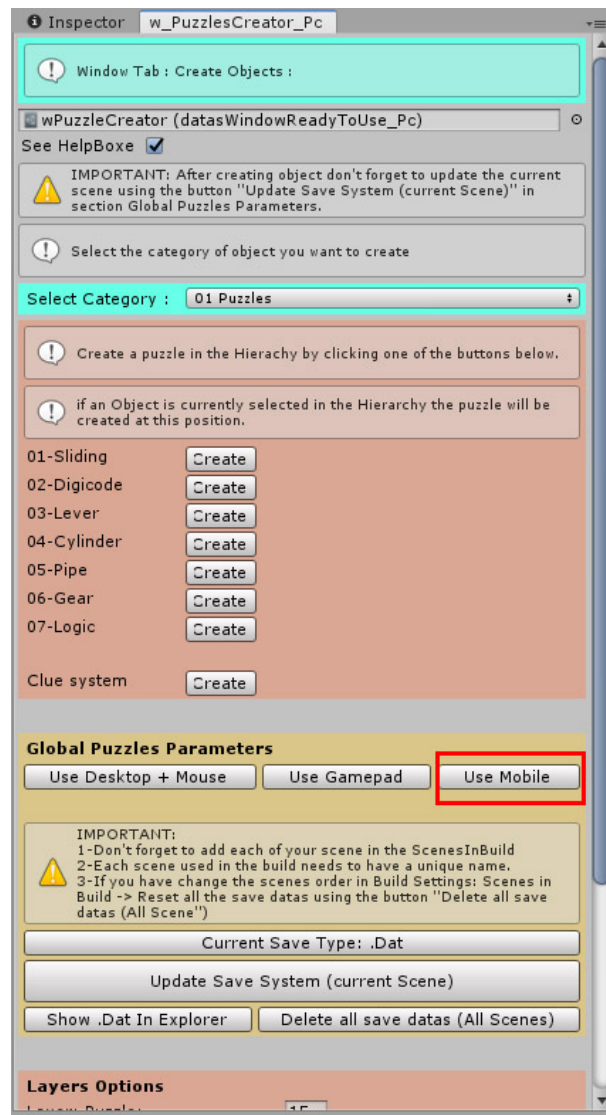
## 24 Open w\_PuzzlesCreator\_Pc Window

Tools→ Puzzles→ Puzzles Creator(w\_PuzzlesCreator)

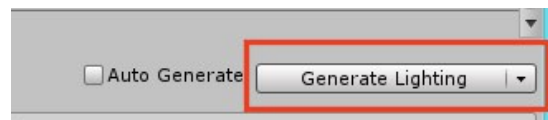
## 25 Click on Use Mobile button.

**Info :**

Don't forget to press Use Mobile in each gameplay scene you are using for the build)



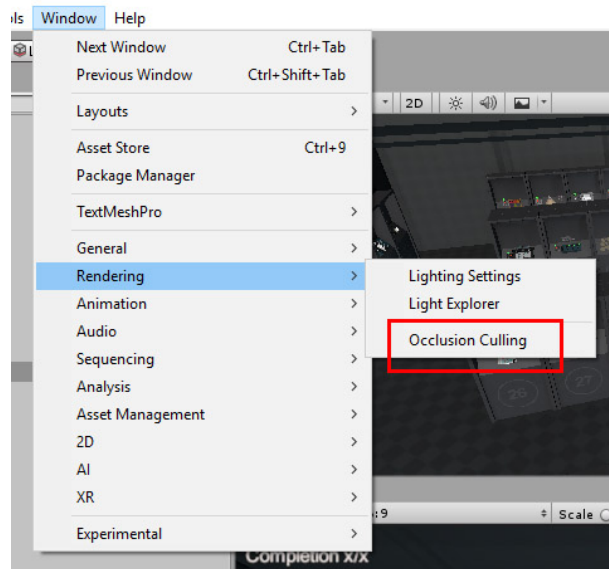
## 26 Calculate the lightmaps by pressing generate lighting in lighting tab



## 27 Save scene.

## 28 Open Occlusion culling tab

Windows → Rendering → Occlusion culling

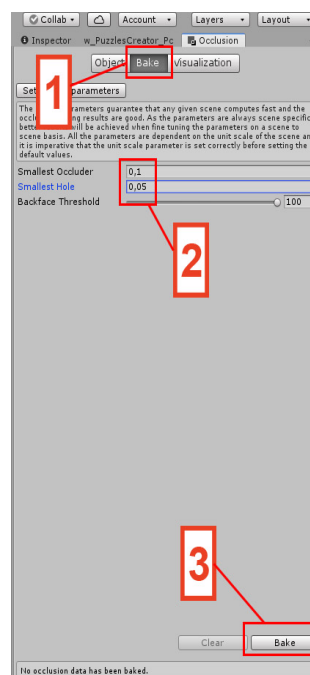


## 29 Click on the tab **Bake** (spot 1)

## 30 Set **smallest Occluder** to 0.1 (spot 2)

## 31 Set **smallest Hole** to 0.05 (spot 2)

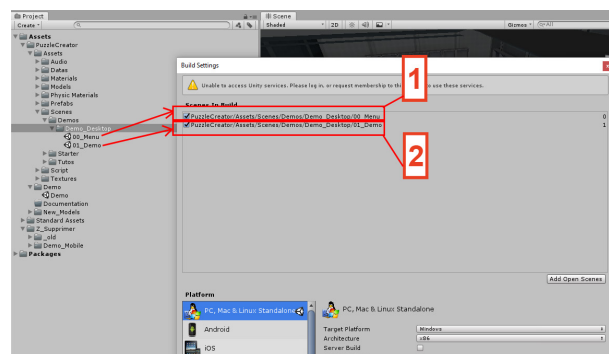
## 32 Click on **Bake** button (spot 3)



## 33 Go to **File** → **Build\_Settings**.

## 34 From project Tab drag and drop **00\_Menu** scene in **build settings** window (spot 1)

## 35 From project Tab drag and drop **01\_Demo** scene in **build settings** window (spot 2)



## 36 Save scene.

Your project is ready to export to mobile