

**U3A CAMERA CLUB
12 FEBRUARY – AGENDA
VENUE: THE RAFT CAFE**

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**Homework Slideshow – OUR HOLIDAY IMAGES**  
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Videos:

1. Mike Smith - Negative Space. 6.06.
<https://www.youtube.com/watch?v=j8IM0QiyaOI>
2. Peter Forsgard - How To Use Negative Space In Photography. 6.50.
<https://www.youtube.com/watch?v=tz3wD5jJWYw>
3. Using Negative Space in Photography – Mango Street. 6.30.
<https://www.youtube.com/watch?v=gnDbX02zmfk>

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**Next Meeting – 4 March  
Homework – Negative Space Images**



Negative space is the area surrounding the main subject in a photograph which is left unoccupied. Put simply, it is the space around the object itself that helps define the positive space (or main focus). When used creatively together, negative and positive space can communicate the composition of your photograph. Please read the Negative Space in Photography PDF which will explain and give examples of how to shoot negative space images.



## Meeting – 8 April – An Early Heads Up Homework – Glass Photography

### Videos:

4. Photographing Glass: Two Minute Tips - David Bergman. 2.15.  
<https://www.youtube.com/watch?v=GfweiLbEJ24&t=43s>

5. Refraction Photography At Home: Creative Photography Ideas- B&H. 3.08.  
<https://www.youtube.com/watch?v=Q-Y39pl9K4I>

6. Crystal Ball Photography Tutorial – Jacob Bunn. 2.48.  
<https://www.youtube.com/watch?v=ohnaQRid2sc>

Glass photography can be tricky, but it's also very rewarding. Look around. Many glass objects surround us. Transparent or coloured, smooth or textured, tableware or interior items, indoor or outdoor, fine or dull, matte or shiny...



Then there is **glass ball, glass lens or crystal ball** photography. For that you will need a glass ball – [I got mine from Temu.com](https://www.temu.com) ...

