review p20 pro vs pixel 2 vs iphone x review analysis with pictures.

Pictures comparison here

https://docs.google.com/document/d/1r8C-wqEWSHcbq19G9cdbeGrbWAqzdZ8ahF9eTyfKpwk/edit?usp=sharing

I was excited a new premium phone is coming out and the reviews p20 pro were getting.. I would gladly pay \$1200 for phone with a very good lense and sensor. After parsing through the images myself; i've decided to wait for the pixel 3 even though i hate the lack of headphone jack.

Imo the google phones are using a more expensive and larger sensors vs it's competitors. Even my nexus 6p with updated google processing software probably outperforms most of the flagships today.

## **Photos**

Source <a href="https://www.dxomark.com/huawei-p20-pro-camera-review-innovative-technologies-outstanding-results/">https://www.dxomark.com/huawei-p20-pro-camera-review-innovative-technologies-outstanding-results/</a>

Dxomark rates p20 pro at significantly higher than the others. They give a lot of weight to it's telephoto performance in which is has a 3x optical zoom. Also bokeh performance.

Pixel 2, to my eyes, gives you most true to life pics by far. It missed focus a little in the 2nd shots here. Also, keep it mind this review is earlier version of processing, google has continued to improve the processing and update phones, especially bokeh performance. even my old nexus 6p gets the benefits of these updates. You can see how much their bokeh mode has improved.

https://www.forbes.com/sites/gordonkelly/2018/03/25/google-pixel-2-long-term-review-pixel-2xl-review-best-sm artphone-camera/#4c1d72232777

If you value true to life color and shading accuracy and detail, the traditional measurements in camera picture quality; it's clear the p20 pro is the worst of the 3 with a heavily processed image. If you really like that over sharpened clayface look, you can just batch apply it yourself in post.

## Relevant thread

https://www.reddit.com/r/Android/comments/8du3zs/huawei p20 pro camera letdown/

Also, the kirin processor is worse than the snapdragon 835 <a href="https://www.anandtech.com/show/12195/hisilicon-kirin-970-power-performance-overview/4">https://www.anandtech.com/show/12195/hisilicon-kirin-970-power-performance-overview/4</a>

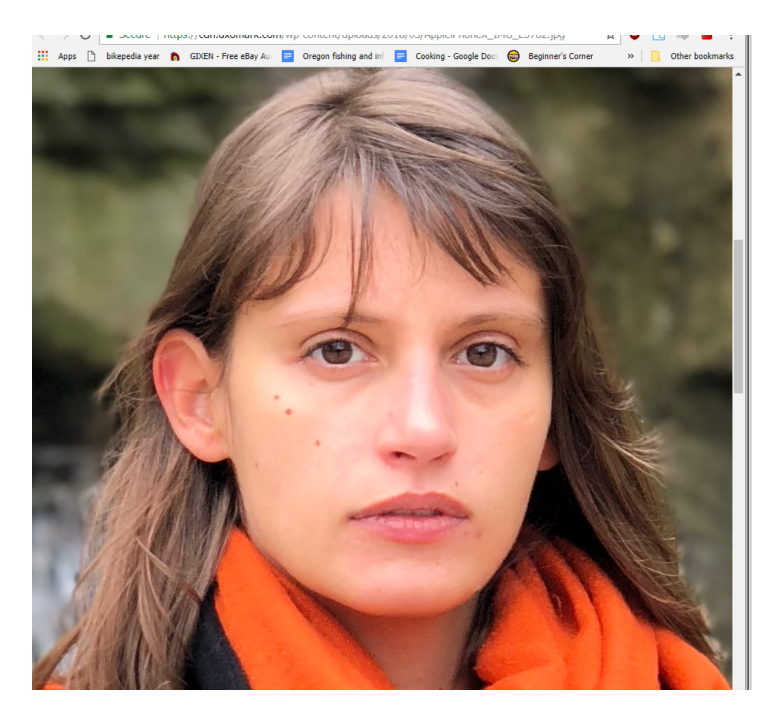
P20 pro



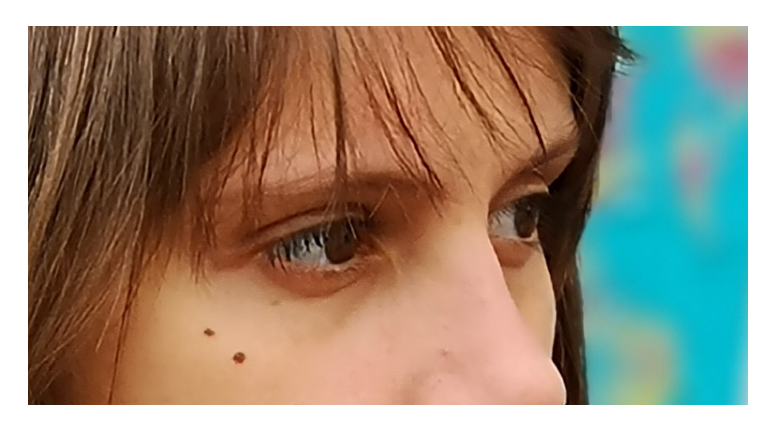
Pixle 2



Iphone x



P20 pro



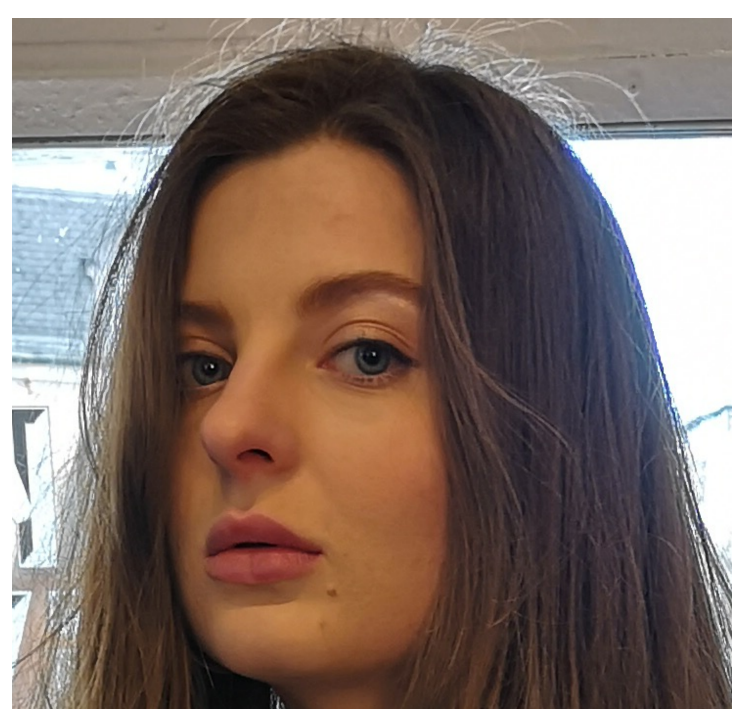
Pixel 2



Iphone x



P20 pro



Pixel 2



Iphone x



nexus 6p auto vs lg 6 auto <a href="https://photos.app.goo.gl/3jCZfYXGeGhy1EpX9">https://photos.app.goo.gl/VhWJyI7MyLS9GELn1</a> Look here at low light mode, look at the face on the \$5 bill.

 $\underline{https://www.gsmarena.com/piccmp.php3?idType=5\&idPhone1=8466\&idPhone2=7588\&idPhone3=8161}$ 

Even at 700 iso, the nex 6p keeps the shading natural and not processed bad vs the s8 at 250 iso. You can see how badly both the s8 and g6 over sharpens and amps the contrast up; they lose the nuance of shading. When you're taking pictures of people and skin tones this effect looks even worse.