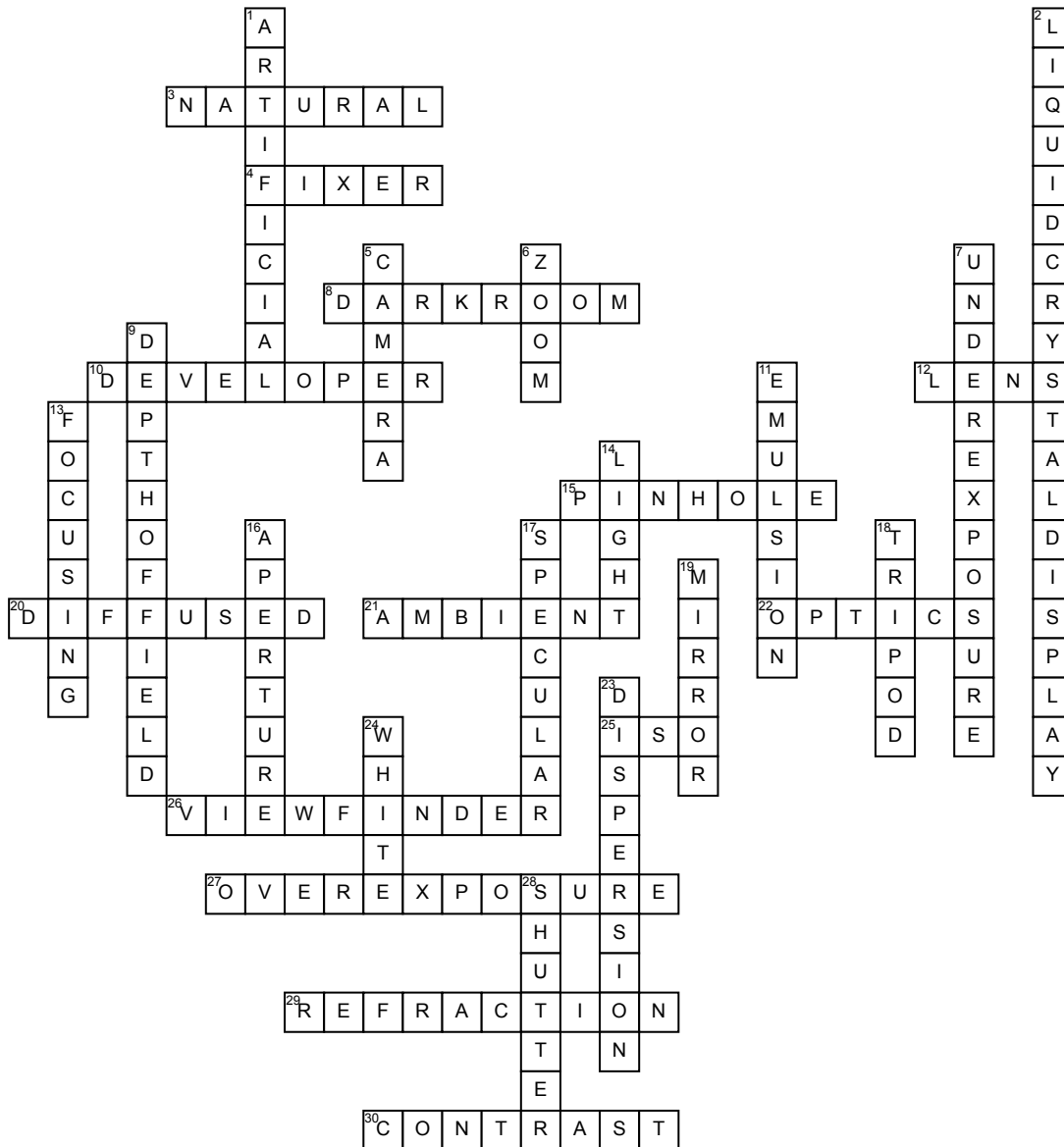


Name: _____

Date: _____

Photography Quiz



Across

3. Light from the sun is known as _____.

4. The chemical agent used to give the image permanence in the processing stage

8. A room where photographers use chemicals in a confined area to produce photographs.

10. The first chemical used to produce an image in the processing stage.

12. A transparent medium that collects light and focuses it to form an image

15. A home made camera device without a lens

20. Type of reflection when light is scattered evenly and decreases the intensity of reflection.

21. A term that describes existing light in a scene not provided by the Photographer

22. A study of glass in photography.

25. Unit measurement of a sensor sensitivity to light

26. An eye piece found at the back of a camera where the photographer frames the image in the camera.

27. The term when a photograph receives too much light.

29. The term when light travels through glass and changes direction.

30. The difference between the lightest and darkest part in a scene

Down

1. Light from your flash is known as _____.

2. Screen at the back of a camera to view the image

5. A light tight box with a lens to capture images

6. A lens with multiple focal lengths.

7. Term when a photograph receives less light.

9. Distance between nearest and farthest points perceived as sharp in an image plane.

11. The coating on photographic paper when exposed to light creates an image

13. Act of manually operating your lens to get a sharp picture.

14. The most important ingredient in photography.

16. The opening within the lens to let in light.

17. Type of reflection when light is reflected back to the camera.

18. The device used to support your camera when photographing using slow shutter speeds.

19. A device that reflects light inside the camera into the Pentaprism

23. The term when light scatters in different directions is known as _____.

24. When colours of the spectrum when mixed will give you _____ light.

28. Mechanism that determines the measurement of light over a specific amount of time.