

Luminous and non luminous objects worksheet pdf

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
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QDifferentiate between extended and point source of light. School subject: English Language Arts (ELA) () Main content: Is it Luminous and Non-Luminous? QWhat are different kinds of 'Beam of light'? QDifferentiate between Explore more than"Luminous And Non Luminous Objects" resources for teachers, parents and pupils as well as related resources on "Light". QWhat is the rectilinear propagation of light? Luminous objects are objects that emit light of their ownNon luminous objects are objects that do not emit light. We see them by the light they reflectA ray diagram is The light can come from objects which give off their own light, such as candles, the sun, a light bulb or a torch. Answer: The objects which do not emit light are called non-luminous objects Language: English (en) ID/05/ Country code: AE. Country: United Arab Emirates. This is reflected light and these objects are called WorksheetSectionQDefine Light. Give two examples. Write Answer: Objects that emit their own light are called luminous objects. Not all objects reflect their own light and the light from luminous objects needs to be reflected off non-luminous objects, as mentioned before. QDifferentiate between a luminous and non-luminous object. QDifferentiate between Transparent, translucent and opaque objects. School subject: Science () Main content: Light () From worksheet author: luminous and non luminous objects Answer: Objects that emit their own light are called luminous objects. Instant access to inspirational Country code: JM. Country: Jamaica. Give two examples. Stars, Sun, candle, torch are examples of luminous objects. Stars, Sun, candle, torch are examples of luminous SectionQDefine Light. The light emitted by luminous objects enables us to see things. QDifferentiate between a luminous and non-luminous object. These are called luminous objects. QWhat are non-luminous objects? () From worksheet author: To revise luminous and non luminous objects The light can come from objects which give off their own light, such as candles, the sun, a light bulb or a torch. These are called luminous objects. QWhat are different kinds of 'Beam of light'? Not all objects reflect their own QWhat are luminous objects?

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