

What do you want to access? మీరు ఎమి చూడాలి అని అనుకుంటున్నారా?

1. [Telugu Medium worksheets - తెలుగు మీడియం వర్క్ షీట్లు](#)
2. [Telugu Medium videos - తెలుగు మీడియం వీడియోలు](#)
3. [English Medium worksheets](#)
4. [English Medium videos](#)
5. [Additional Quizzes](#)



Before using the document please log in to

1. PLMS Online
2. T-SAT

After you are logged in to these, now just click on the link's mentioned.

## Telugu Medium Worksheet Quizzes

Subtopic Name	Links for Lesson in PLMS Online
Level2 - Worksheet30(Page no 42) - వక్రతలాల వద్ద కాంతి వక్రీభవనం - పదజాలం	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4424">https://pravinyalms.net/plms/mod/quiz/view.php?id=4424</a>
Level2 - Worksheet31(Page no 45) - వక్రతలాల వద్ద కాంతి వక్రీభవనం చెందే విధానాన్ని చూపు కిరణ చిత్రాలు గీయడం.	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4425">https://pravinyalms.net/plms/mod/quiz/view.php?id=4425</a>
Level2 - Worksheet32(Page no 49) - ప్రతిబింబం ఏర్పడే విధానం - వక్రతలాలకు వక్రీభవన సూత్రం	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4426">https://pravinyalms.net/plms/mod/quiz/view.php?id=4426</a>
Level2 - Worksheet33(Page no 53) - వక్రతలాల వద్ద కాంతి వక్రీభవనం సూత్రం - అనువర్తనాలు, కటకాలు - రకాలు	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4427">https://pravinyalms.net/plms/mod/quiz/view.php?id=4427</a>
Level2 - Worksheet34(Page no 56) - కటకాల పదజాలం,నభ్యంతరం - కాంతి కిరణాల ప్రవర్తన	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4428">https://pravinyalms.net/plms/mod/quiz/view.php?id=4428</a>
Level2 - Worksheet35(Page no 59) - కటకంపై పతనమైన కోన్ని కాంతికిరణాల ప్రవర్తన.	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4429">https://pravinyalms.net/plms/mod/quiz/view.php?id=4429</a>

<b>Level2 - Worksheet36(Page no 62)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4430">https://pravinyalms.net/plms/mod/quiz/view.php?id=4430</a>
<b>Level2 - Worksheet37(Page no 65) - వస్తువు వివిధ స్థానాలలో ఉన్నప్పుడు కటకాల వలన ఏర్పడే ప్రతిబింబం లాక్షణాలు</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4431">https://pravinyalms.net/plms/mod/quiz/view.php?id=4431</a>
<b>Level2 - Worksheet38(Page no 67) - కిరణ చిత్రాల నుపయోగించి సమస్యలు సాధించుట.</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4432">https://pravinyalms.net/plms/mod/quiz/view.php?id=4432</a>
<b>Level2 - Worksheet39(Page no 69)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4433">https://pravinyalms.net/plms/mod/quiz/view.php?id=4433</a>
<b>Level2 - Worksheet40(Page no 72)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4434">https://pravinyalms.net/plms/mod/quiz/view.php?id=4434</a>
<b>Level2 - Worksheet41(Page no 74)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=4435">https://pravinyalms.net/plms/mod/quiz/view.php?id=4435</a>

### English Medium Worksheet Quizzes

<b>Level2 - Worksheet30(Page no 44)</b> <b>Refraction of light on curved surfaces - Vocabulary</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3971">https://pravinyalms.net/plms/mod/quiz/view.php?id=3971</a>
<b>Level2 - Worksheet31(Page no 47)</b> <b>Drawing of ray diagrams to show refraction at curved surface</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3972">https://pravinyalms.net/plms/mod/quiz/view.php?id=3972</a>
<b>Level2 - Worksheet32(Page no 51)</b> <b>The process of image formation due to refraction - Curved surface formula</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3973">https://pravinyalms.net/plms/mod/quiz/view.php?id=3973</a>
<b>Level2 - Worksheet34(Page no 59)</b> <b>Behavior of certain light rays when they are incident on a lens</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3975">https://pravinyalms.net/plms/mod/quiz/view.php?id=3975</a>
<b>Level2 - Worksheet35(Page no 62)</b>	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3976">https://pravinyalms.net/plms/mod/quiz/view.php?id=3976</a>

Level2 - Worksheet36(Page no 64)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3977">https://pravinyalms.net/plms/mod/quiz/view.php?id=3977</a>
Level2 - Worksheet37(Page no 66)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3978">https://pravinyalms.net/plms/mod/quiz/view.php?id=3978</a>
Level2 - Worksheet38(Page no 68)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3979">https://pravinyalms.net/plms/mod/quiz/view.php?id=3979</a>
Level2 - Worksheet39(Page no 70)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3980">https://pravinyalms.net/plms/mod/quiz/view.php?id=3980</a>
Level2 - Worksheet40(Page no 73)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3981">https://pravinyalms.net/plms/mod/quiz/view.php?id=3981</a>
Level2 - Worksheet41(Page no 76)	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=3982">https://pravinyalms.net/plms/mod/quiz/view.php?id=3982</a>

## PLMS Videos

	Chapter - 4 వక్రతలాల వద్ద కాంతి వక్రీభవనం	వక్రతలాల వద్ద కాంతి వక్రీభవనం - కటకాలు - రకాలు	<a href="https://pravinyalms.net/plms/mod/page/view.php?id=1427">https://pravinyalms.net/plms/mod/page/view.php?id=1427</a>
		వక్రతలాల వద్ద కాంతి వక్రీభవనం	<a href="https://pravinyalms.net/plms/mod/page/view.php?id=1428">https://pravinyalms.net/plms/mod/page/view.php?id=1428</a>

## English Medium

	Chapter -4 Refraction of light on curved surfaces	Drawing of ray diagrams to show refraction at curved surface	<a href="https://phet.colorado.edu/sims/geometric-optics/geometric-optics_en.html">https://phet.colorado.edu/sims/geometric-optics/geometric-optics_en.html</a>
		refraction of light in rectangular glass slab	<a href="https://cdac.olabs.edu.in/?sub=74&amp;brch=9&amp;sim=37&amp;cnt=58">https://cdac.olabs.edu.in/?sub=74&amp;brch=9&amp;sim=37&amp;cnt=58</a>

		<b>Refractive Index of a Liquid</b>	<a href="https://am-rita.olabs.edu.in/?sub=1&amp;brch=6&amp;sim=247&amp;cnt=733">https://am-rita.olabs.edu.in/?sub=1&amp;brch=6&amp;sim=247&amp;cnt=733</a>
		<b>Concave Lens - Focal Length</b>	<a href="https://am-rita.olabs.edu.in/?sub=1&amp;brch=6&amp;sim=244&amp;cnt=720">https://am-rita.olabs.edu.in/?sub=1&amp;brch=6&amp;sim=244&amp;cnt=720</a>

**Additional quizzes**

<b>PLMS QUIZZES</b>	<b>Chapter - 4</b> వక్రతలాల వద్ద కాంతి వక్రీభవనం	వక్రతలాల వద్ద కాంతి వక్రీభవనం	<a href="https://pravinyalms.net/plms/mod/quiz/view.php?id=661">https://pravinyalms.net/plms/mod/quiz/view.php?id=661</a>
---------------------	---	-------------------------------	---