

Tuesday

April 21, 2020

[Check out the message from D97 Music Department!! It's amazing and it even made the news!](#)

Math

60 minutes

Lesson 3: Share solutions to varied word problems

- Watch/Complete the [Lesson 3 Problem Set](#). [Click here to listen to the lesson from me.](#)
or
- [Watch the video on YouTube](#) to get a view of the lesson while the speaker works through the homework pages. If you don't work through the video with me, please [check your work with the answer pages on the blog](#).
- **If you completed a paper copy, take a picture** of your problem set pages with your iPad camera and send it to me through gmail at rmeisinger@op97.org.
- **Complete your EXIT TICKET in SHOWBIE.**
- Log in to **Zearn and do Lesson 3.**
- If 60 min has not yet been met:
(Complete [Lesson 3 Homework](#) pages in Showbie.)

Optional/Additional Activities (if you finish the problem set pages BEFORE 60 min are up you should do some of the following suggestions):

- Daily **Homework Workbook pages**
- **Khan** assignments
- xTra Math
- **Khan Mappers**
(individualized practice)
- **Moby Max**

Because the pages are in Showbie, you can do one of the following:

- [split the screen so you have two apps open](#), ("how to" instructions if you need them)
- start the video and let it run while you're working in Showbie, or
- use a second device to watch the video as you complete the work in Showbie with your iPad.

Reminder on how to get into Moby Max/Zearn:

*Log-in through Clever

- Go to clever.com
- Login with google account (don't forget the ending of the email after your **username example:**
rmei123@students.op97.org
- Passwords are case sensitive

Reading

30 minutes	<ol style="list-style-type: none">1. Read Stop That Thief! From the Scholastic News Digital Magazine.<ul style="list-style-type: none">• Click Log In at the top right corner of the screen• Click I am a Student• Enter our Classroom Password: 3M2020• Scroll Down to Recent Issues and select the April 13, 2020 Issue• Turn the pages until you see the correct article (pp.4-5)2. Complete the Problem/Solution chart in Showbie.<ul style="list-style-type: none">• If you need a 2 minute mini lesson to help you understand problem and solution, watch this video: Problem and Solution Video in Reading	<p>Optional/Additional activities if you'd like more to do:</p> <ul style="list-style-type: none">• Read The Write Stuff (about how pencils are made with simple machines!)
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Writing

30 minutes	<p>Informational Writing: Writing a Draft</p> <p>Watch the MiniLesson.</p> <p>Continue writing your PARAGRAPHS for each of your Subtopics. (You will have 3-5 sentences explaining each subtopic.)</p> <p>You will have today and tomorrow to complete this stage of the writing process, so maybe aim for writing a paragraph a day. Make sure you have complete sentences and that you give your reader enough information to explain each of your subtopics.</p>	<p>Optional/Additional Activities:</p> <p>Write a response to the following prompt:</p> <p>Imagine you found an old treasure map. Where does it lead and what do you find there?</p>
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Word Study

10-20 minutes	<p>Grammar: Proper Nouns</p> <p>Before you complete the pages, Please click here for a minilesson.</p> <p>Then complete this worksheet in Showbie.</p>	
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Science

30 minutes

Make a presentation on what you learned about Simple Machines.

Today you will START on your Google Slides. Have your Simple Machines Dictionary/NoteCatcher handy while you start working on it. Before you do anything, please [Watch the short video so you know how to set up your document](#).

Please make sure you share your slides with me!

Optional information for you to include:

- Force
- Motion
- Define what a simple machine is
- Include a slide for each of the 3 types of levers (first class, second class, third class)
- Add any other information you think would be helpful to teach others about simple machines.

***You'll have the next couple of days to work on this, so don't feel like you need to do it all in one day.**

*Be sure you have a slide for each simple machine:

- Inclined Plane/Ramp
- Lever
- Pulley
- Wheel and Axle
- Wedge
- Screw
- Gears

If you need more information for your presentation, [click here for a PDF file which discusses the original 6 simple machines.](#)

Special	Weekly Lessons! (to complete on our scheduled days)
PE today!	3rd D97 PE Rubric
Art	Visit the D97 Art Website
FLES today!	Third Grade
Music	Third Grade
Library	Third Grade
GTD	3rd Brain Teasers Critical Standards

Additional resources that can be accessed online.

- [BrainPop](#)
 - Username: D97
 - Password: Oakpark97
- National Geographic:
https://www.nationalgeographic.org/education/resource-library/?q=&page=1&per_page=25

- Field Museum:
<https://www.fieldmuseum.org/educators/learning-resources/plants-animals>

For English Language Learners

- <http://www.funenglishgames.com/>
- <https://www.gamestolearnenglish.com/>