Sites with Rich Tasks:

Numberless word problems:

https://numberlesswp.com/?utm_source=substack&utm_medium=email

"Would you Rather?" Math Problems https://www.wouldyourathermath.com/ (NOTE: Good resource, but you would have to create your own story context to work with)

Figure This!: https://figurethis.nctm.org/index.html (NOTE: I know many of these challenges are online, however, if you start with the math index, find your topic, you can then find a printable version in the challenge index)

Problem of the Week: https://www.nctm.org/pows/ YouCubed: https://www.youcubed.org/tasks/ OpenMiddle: https://www.openmiddle.com/ Robert Kaplinsky: https://robertkaplinsky.com/

Inside Mathematics: https://www.insidemathematics.org/inside-problem-solving

Math for Love: https://mathforlove.com/lessons/rich-tasks/

NRICH (Primary Curriculum): https://nrich.maths.org/12632 - Links to an external site. NRICH (Secondary Curriculum)- https://nrich.maths.org/8703 - Links to an external site.

Teaching through problems worth solving resource (grades 2, 3, and 8)

http://aliciaburdess.weebly.com/problems-worth-solving-in-a-thinking-classroom.html

NCTM Classroom Resources (Filters: Type- Problems, Topic by Grade) https://www.nctm.org Centre for Education in Mathematics and Computing- University of Waterloo CEMC Digital (Problem of the Week): https://www.cemc.uwaterloo.ca/resources/cemc-digital.html

Illustrative Mathematics: https://tasks.illustrativemathematics.org/

Achieve the Core: https://achievethecore.org/category/416/mathematics-tasks

WISELearn Resources: https://wlresources.dpi.wi.gov/

Get Real Math and Science (Video Lessons from NEW Manufactures Alliance showing how math and science are needed for manufacturing - Great for Career Standards as well. : https://newmfgalliance.org/educators-students/get-real-math-videos/