



Terms of Use and Important Legal Stuff I have to say

Personal or Classroom Only:

No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical method, (unless only for personal or classroom use) without the prior written permission of Tina Robertson at [Tina's Dynamic Homeschool Plus](#).

You may do this:

- Use my free printables for all YOUR needs, home, co-op, or classroom.
- Give the **link** to my blog post or website of the free printable.
- Use products you purchased for your own use and not a group setting.

You may **not** do this:

- Host my files on your blog, website or any other public place.
- Share my files on a file sharing site.
- Link directly to the .pdf.
- Alter or modify my files.
- Remove the copyright from the bottom of my documents.
- Sell any of my free printables or include them as part of a kit for download where you profit.

Photos & Clip Art

Photos and clip art have either been paid for by me or I have received legal permission to share them with you. You may not use them to create printable or to profit from them. They are for your personal use only.

I enjoy sharing my free printables and hope you and your children or classroom benefit from them.

If you have any question about use or if you think there is an abuse of my terms of use, please contact me at:

tinahomeschool@yahoo.com

Tina

Follow me at

My Blog: [Tinas Dynamic Homeschool Plus](#)

[Pinterest](#)

Twitter [@tinahomeschool](#)

[Google+](#)

[YouTube](#)



How Low Can You Go?

ft.

ft.

ft.

ft.

ft.

Please do **NOT** print all 3 pages. If you want a completed page of this project, then just print page 4. However, if you want your child to do this on his own, then print pages 2 and 3 only.

Seawater undergoes many changes from the surface to the ocean floor and the pressure changes.

Write the ocean depth or feet (*on green arrow*) beginning at the top or "sea level" down to the bottom.

165

650

15,000

20,000

36,000

Then look at the pictures on the next page and cut them out. Try to determine from your research on google the depths to which people can dive and how far down a submarine can approximately go.

Match up each picture to a green arrow. Put pictures in order from the lowest to the deepest depth that a man or machine can go. The last page is the answer page.

Cut out this page and glue as one piece on the left side flap of the file folder.

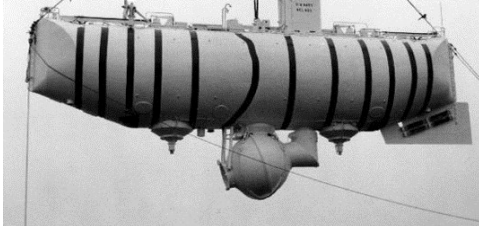
Diver



Russian MIR I



Bathyscaphe Trieste



Cousteau Diving Saucer



Diver With Special Gas





Diver



165 ft.

Diver With Special Gas



650 ft.

Cousteau Diving Saucer



15,000 ft.

How Low

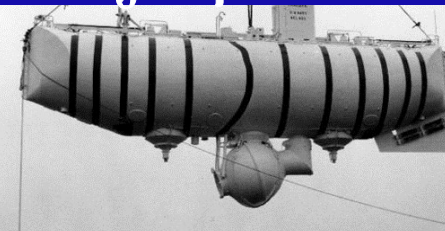
Russian MIR I



20,000ft.

Can You Go?

Bathyscaphe Trieste



36,000ft.