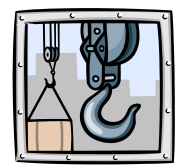
## Powerful Pulleys: The Power of Mechanical Advantage Activity - Pre-Activity Assessment Worksheet - Answers

1. What is a pulley?

A pulley is a simple machine consisting of a wheel around which a rope/string is threaded, changing direction of the string.

2. What is the purpose of using a pulley?

A pulley is used to apply mechanical advantage to a mechanical setup.



3. And where do you see pulleys in everyday life?

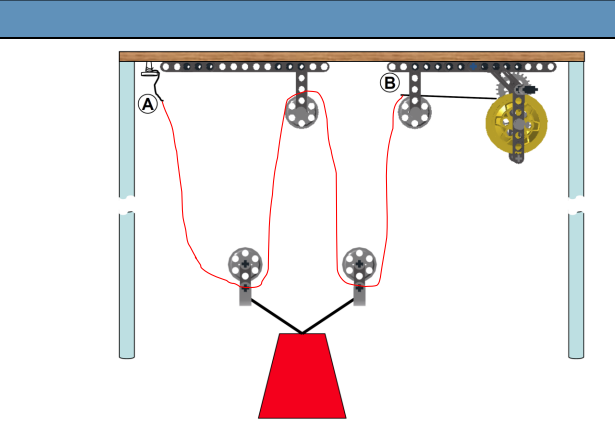
Possible answers include: cranes, elevators, theatre curtains (the curtains are raised by a pulley system), wells, exercise systems, flag pole, conveyor belt, washing machine, construction equipment

4. What are the two types of pulleys?

Fixed pulleys movable pulleys

5. Using the picture on the next/back page, connecting Line (A) with Line (B) by drawing the way you think the line should go through the **pulleys**.





6. In the above image (and including your filled-in line drawing), describe why the tension is reduced.

Because the load is distributed across all four lines, thusly reducing the tension.

