

## Instructions:

1. Fill the pages of the flip booklets with information about simple machines.
2. Cut out the pages by following the solid black lines.
3. Stack the pages on top of one another so that you can see the words 'SIMPLE MACHINES'.
4. Staple or glue the pages together on the left to create your booklet.

Mac
Draw the six simple machines.


What is a pulley?


Lever
What is a lever?


## Examples

Draw three examples of simple machines you use.



Wheel and Axle
What is a
wheel and axle?

$\qquad$

Contact Forces
Conctact forces, such as push and pull are used in simple machines.


## Helpful

Simple machines are helpful. How can they help?


Invention
Draw an invention that uses a simple machine.


Name
Name the six simple machines.


Explain
Explain the difference between a wedge and an inclined plane.


Inclined Plane


Screw
What is a screw?
$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


