

REFLECTION WORKSHEET

1. Identify the problem for which the machine was created.

The chopping of 3000 confronts the issue of chopping vegetables. It does it for you so you can have more time to do other things.

2. What example of a simple machine did you use in your new machine creation?

I used a wedge and a wheel and axle. The wedge is the knife.

3. How does your machine design work using the scientific principles of simple machines?

My machine uses the wedge to chop vegetables. It uses the wheel and axle paired with a stick to make a piston and produce the chopping effect.

4. Why is it important to use art and science or any other academic subjects together?

It is important to use art and another academic subjects together because it promotes creativity, which allows for different ways to solve problems. It also aids in the ability to display ideas of the solutions for problems.

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