Phenotyping

1.	Verb - Past Tense
2.	Adjective
3.	Verb - Base Form
4.	Noun
5.	Noun
6.	Noun
7.	Noun
8.	Verb - Base Form
9.	Verb - Base Form
10.	Verb - Present Ends In Ing
11.	Noun
12.	Noun
13.	Verb - Past Tense
14.	Noun
15.	Verb - Past Tense
16.	Verb - Present Ends In Ing
17.	Verb - Present Ends In Ing
18.	Verb - Base Form
19.	Adjective
20.	Noun
21.	Verb - Base Form

Phenotyping

Phenotypes can be many things, and can be at many different levels
of organization. Today's lab is designed to verb - Base Form you with plant
morphology so that you don't make the of saying that your has "no
obvious", when it actually does. Genetic analysis is like Art teachers
will tell you that you can only what you can see, and you can only verb - Base Form
well if
you understand what you are
scientist's "screwed up" is another scientist's Cell paper. Important genes and
processes have often been not because they have obviously interesting
mutant phenotypes, but because the who who these mutants
understood what they were seeing. In many cases,
In other words, the key to a good mutant screen is
for. This
requires a hypothesis, and usually also demands some thinking, and a bit of
Today you will learn a few ways to verb - Base Form at plants.