



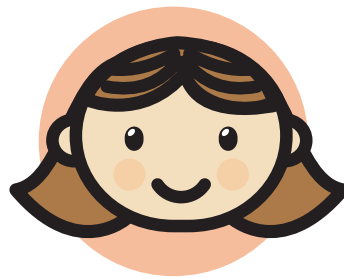
Name: _____ Date: _____

I understand how variables can be used to store information

LessonID: 176



We use variables to store information. This could include your age or your address. Write down as many other variables as you can think of for a person. Some have already been done for you.



Age

Height



When we store variables, it's important to only store the information once. There are two main reasons for this. What are they?

1) _____

2) _____



We store information in variables so we can use the information to change the way our programs run. How do you think a child's age and favourite colour could be used to change the way a car racing game runs?



Age: 5 years old
Favourite colour: Red



Age: 13 years old
Favourite colour: Yellow