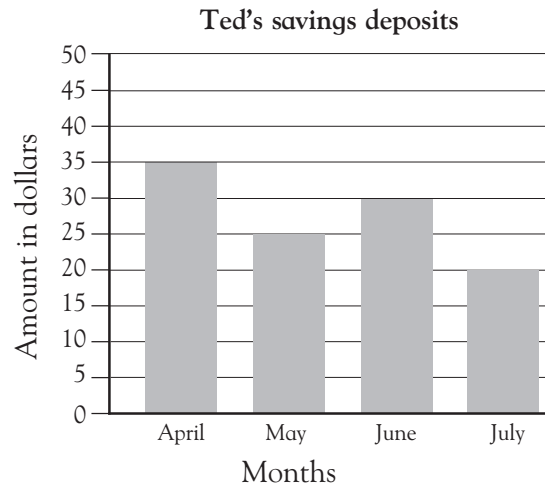




# Reading bar graphs

Look at this graph.



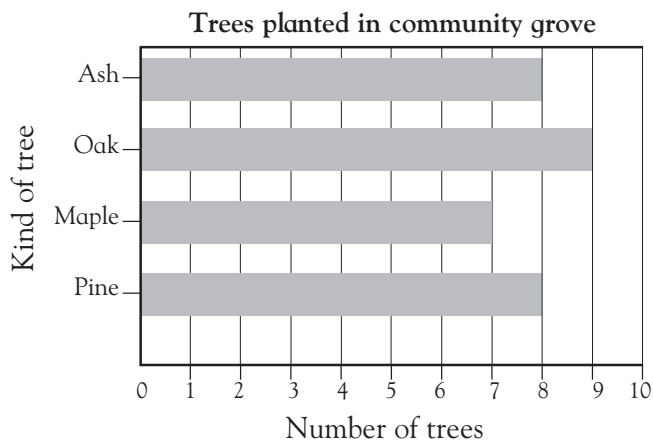
In which month did Ted save \$25?

May

How much more money did Ted save in June than in July?

\$10

Look at this graph.

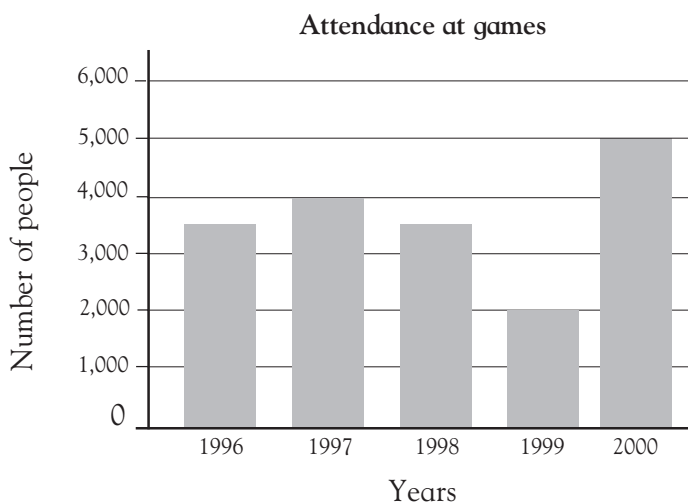


How many maple trees were planted?

The same number of ash trees were planted as what other kind of tree?

How many more oak trees were planted than maple trees?

Look at this graph.



In which year did 4,000 people attend the games?

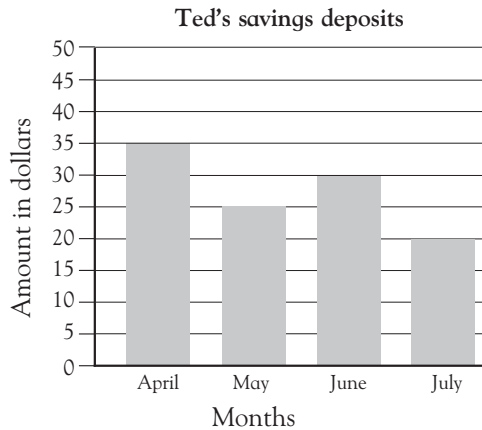
How many more people attend the games in 2000 than on 1997?

The biggest increase in attendance was between which years?



# Reading bar graphs

Look at this graph.



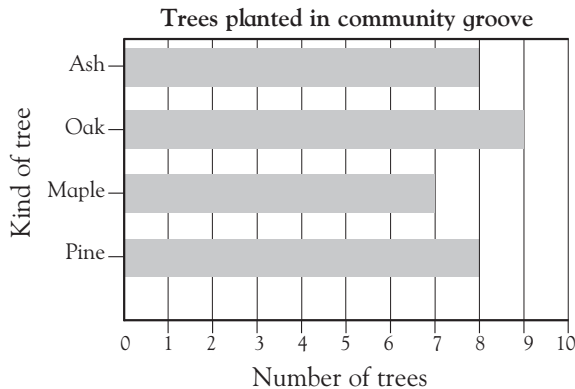
In which month did Ted save \$25?

May

How much more money did Ted save in June than in July?

\$10

Look at this graph.



How many maple trees were planted?

7 maple trees

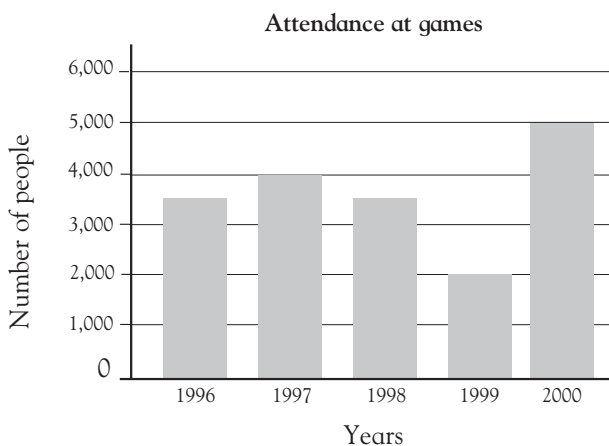
The same number of ash trees were planted as what other kind of tree?

Pine

How many more oak trees were planted than maple trees?

2

Look at this graph.



In which year did 4,000 people attend the games?

1997

How many more people attend the games in 2000 than on 1997?

1000

The biggest increase in attendance was between which years?

1999-2000

If children have difficulties with computation problems, have them write down each of the numbers they read off the graph before computing with them.