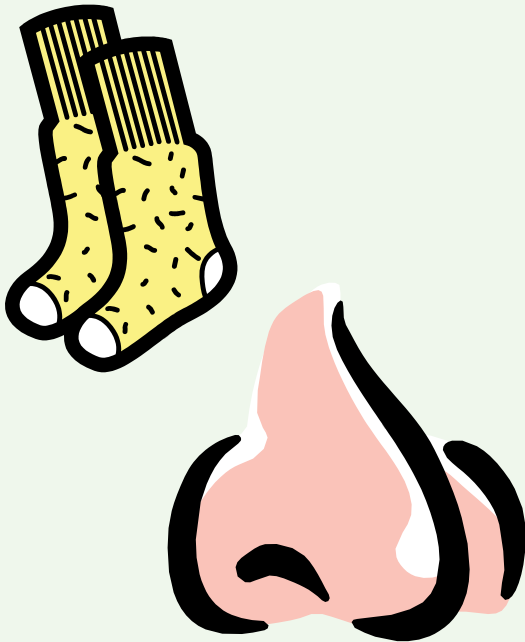


Level 1

One nose on a face
Two socks in a pair
List objects for all the numbers 1 to 10



Level 2

Find someone's age:
Ask the person to multiply the first digit of their age by 5.
Tell them to add 3.
Ask them to double this number.
Finally, ask them to add the second digit of their age to the number and then tell you their answer.
Subtract 6 and you will have their age.



Level 3

I have some pencils and some jars.
If I put 9 pencils into each jar I will have two jars left over.
If I put 6 pencils into each jar I will have three pencils left over.
How many pencils and how many jars?



Level 4

$$\begin{array}{r} \text{TWO} \\ \text{THREE} \\ + \text{SEVEN} \\ \hline \text{TWELVE} \end{array}$$

Replace the letters with numbers to make the sum true.

Same letter, same value.