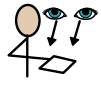


Pictogram



showing



students'



favourite



lessons.

10



8



8



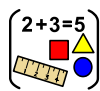
6



4



2



Maths



English



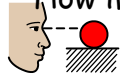
Art



PE



How many liked Maths?



+



Look at the pictogram and answer the questions.



How many liked Art?



How many liked English?



How many liked PE?



Which lesson did the most students like?








Which lesson did students like the least?







 $3 \times 2 + 5 =$ 







Do an adding calculation and find out how many students liked maths





and art altogether.



Maths



Art

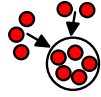

add =



$3 \times 2 + 5 =$



Do an adding calculation and find out how many students liked english



and PE altogether.



English



PE



+

add



=

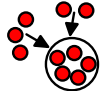
=



$3 \times 2 + 5 =$



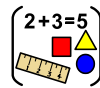
Do an adding calculation and find out how many students liked English



and maths altogether.



English



Maths



+

add



=

=

