

Dip & Pick

Have a go at our Dip & Pick problems...

1. 272 people attend a school brass band competition. There are 223 children and 16 teachers, the rest are parents. How many parents are there?
2. 286 children enter the brass band competition. There are 27 teachers who accompany them and 19 parents. How many people visit the museum altogether?
3. 272 people attend a school brass band competition. There are 223 children and 16 teachers, the rest are parents. One third of the parents are dads. How many dads are there?



1. Adult tickets on the front row at a pop concert cost £45.75. On the second to the tenth rows tickets cost £30.50. At the back they cost £15.25. Sita buys one adult ticket in each section. How much will it cost her?
2. Sita spends £137.25 on 3 tickets. How much did each ticket cost? Where in the concert hall would the seats be found?
3. Adam spends £91.50 on tickets for the Pop concert. What combination of tickets could he buy? Find all the possibilities.

