





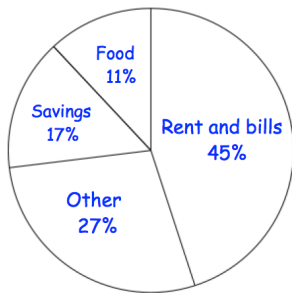
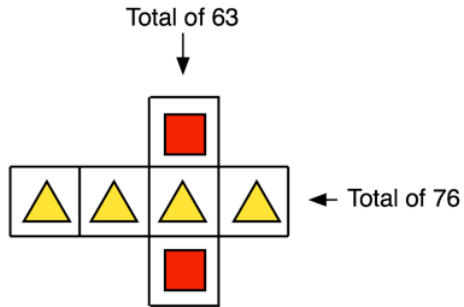
Arrange these numbers in order of size.
Start with the smallest number.

56% $\frac{11}{20}$ 0.52 $\frac{1}{2}$

Each shape represents a number.
Work out the value of each shape.

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The pie chart shows information about how Mr. Jenkins spent his salary for July. He was paid £2000 in July. Work out how much Mr. Jenkins spent on rent and bills.

James is buying a table.
He finds the same table for sale in two different shops.

When buying the table, the rate of VAT was 20%

Table World
£140
Prices include VAT

Tables'R'us
£120
Prices do not include VAT

Which shop is better value?

The angles in a triangle are in the ratio 1 : 2 : 9

What is the size of the largest angle?