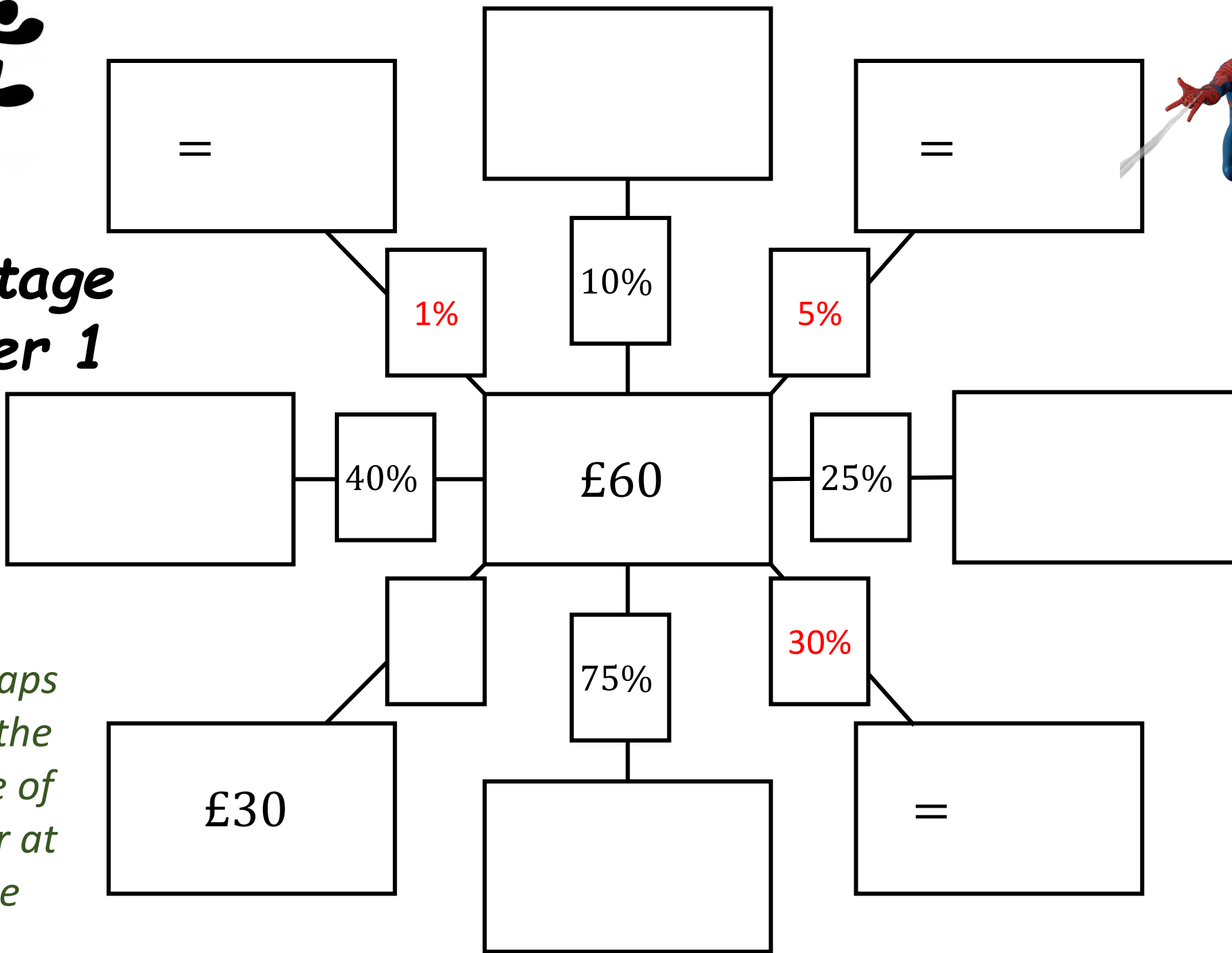


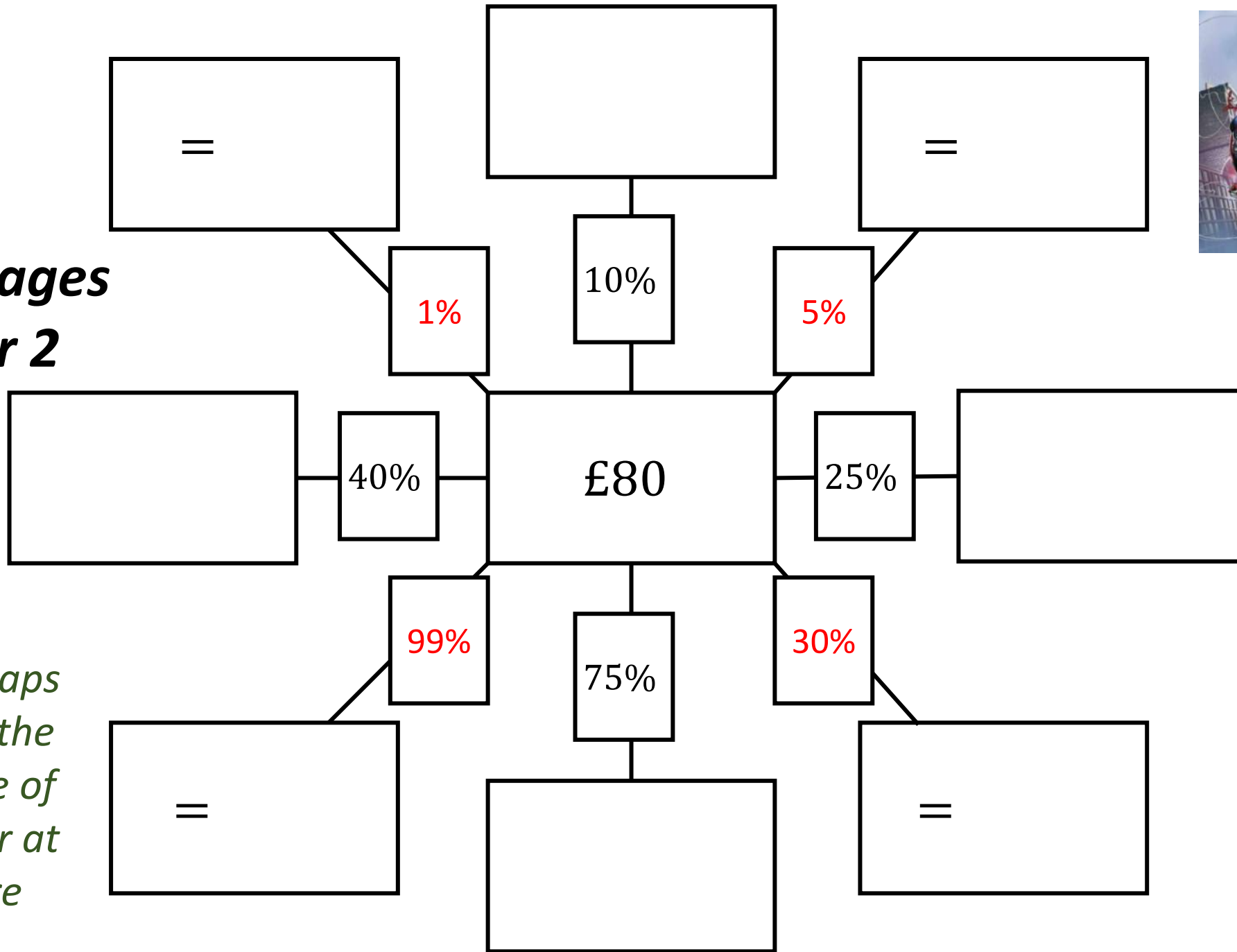
Percentage s Spider 1



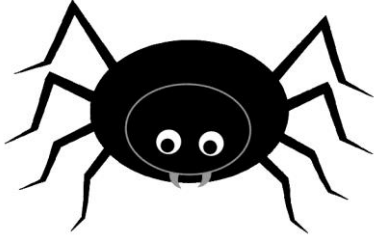
Fill in the gaps
by finding the
percentage of
the number at
the centre



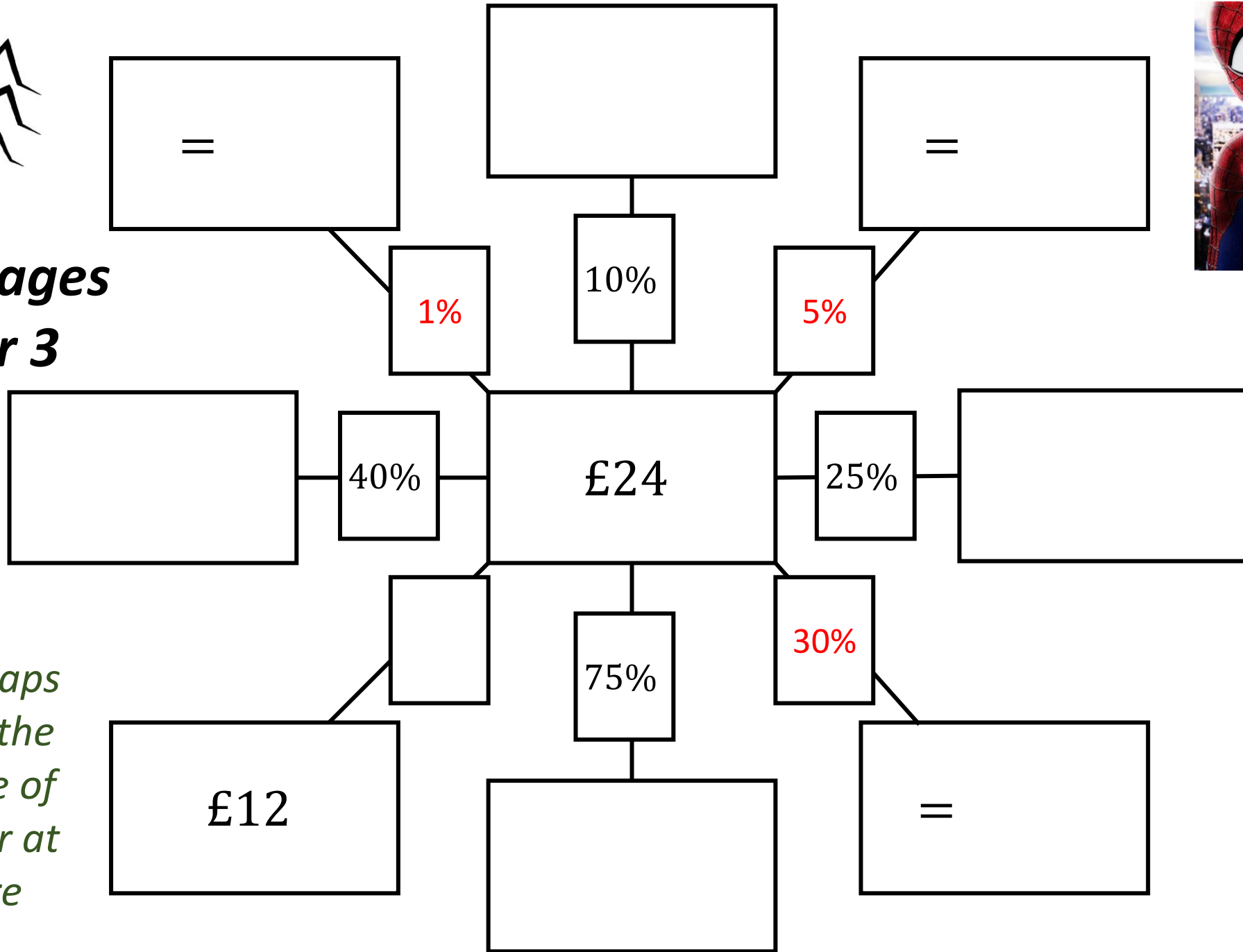
Percentages Spider 2



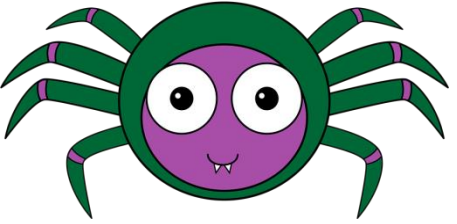
Fill in the gaps
by finding the
percentage of
the number at
the centre



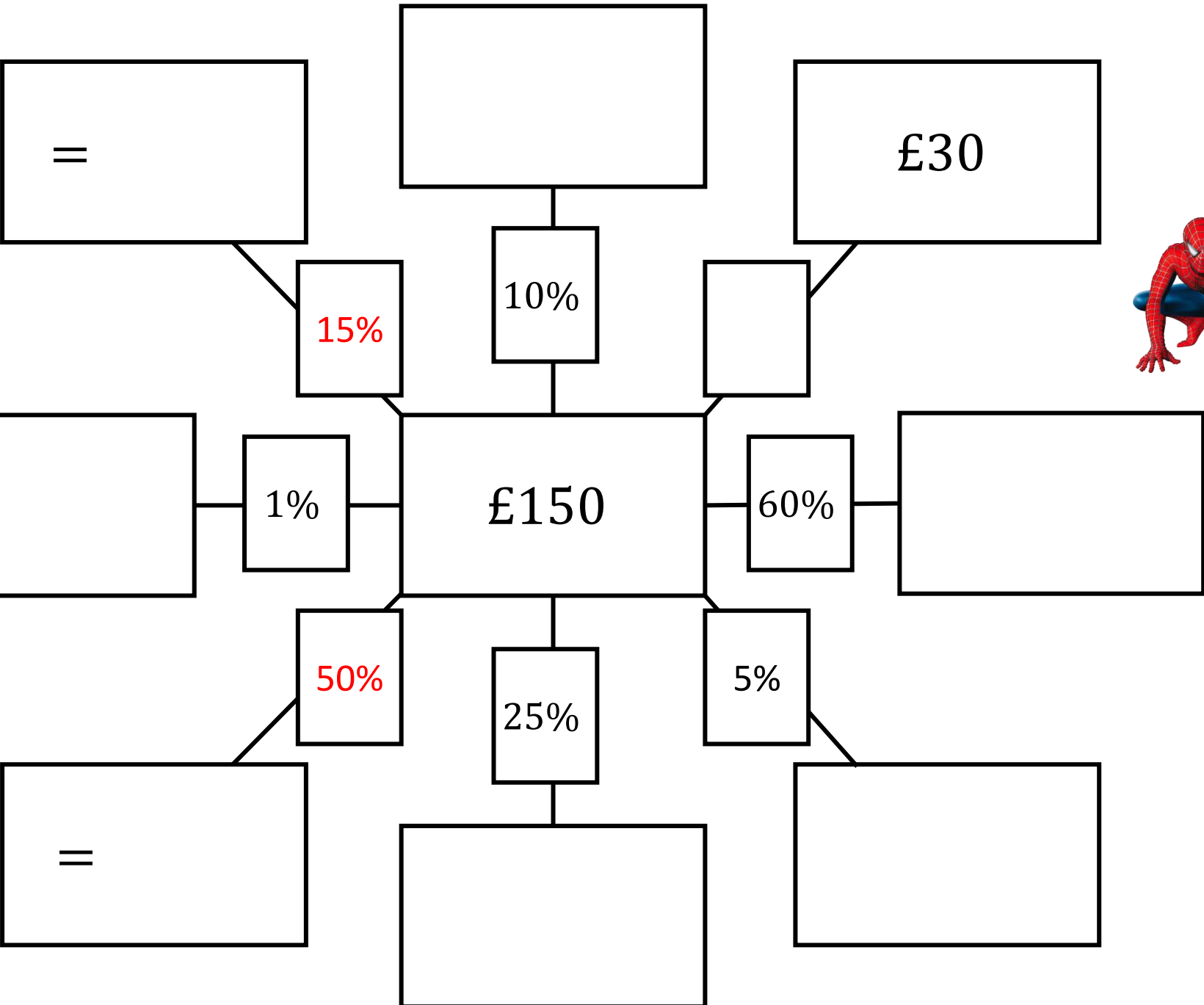
Percentages Spider 3



*Fill in the gaps
by finding the
percentage of
the number at
the centre*



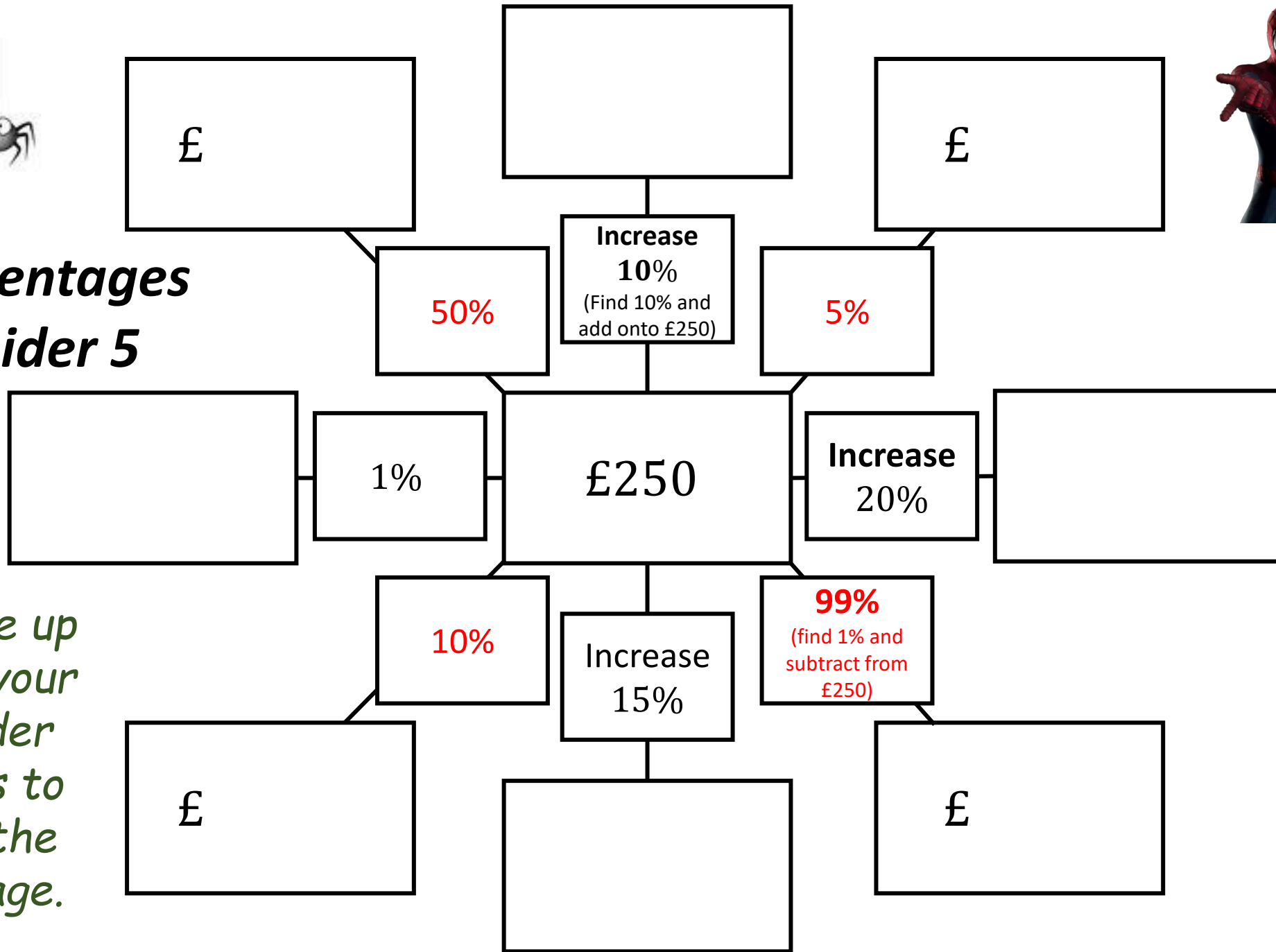
Percentages Spider 4



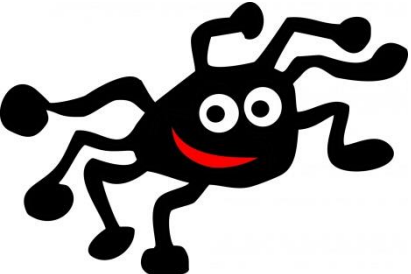
*Fill in the gaps
by finding the
percentage of
the number at
the centre*



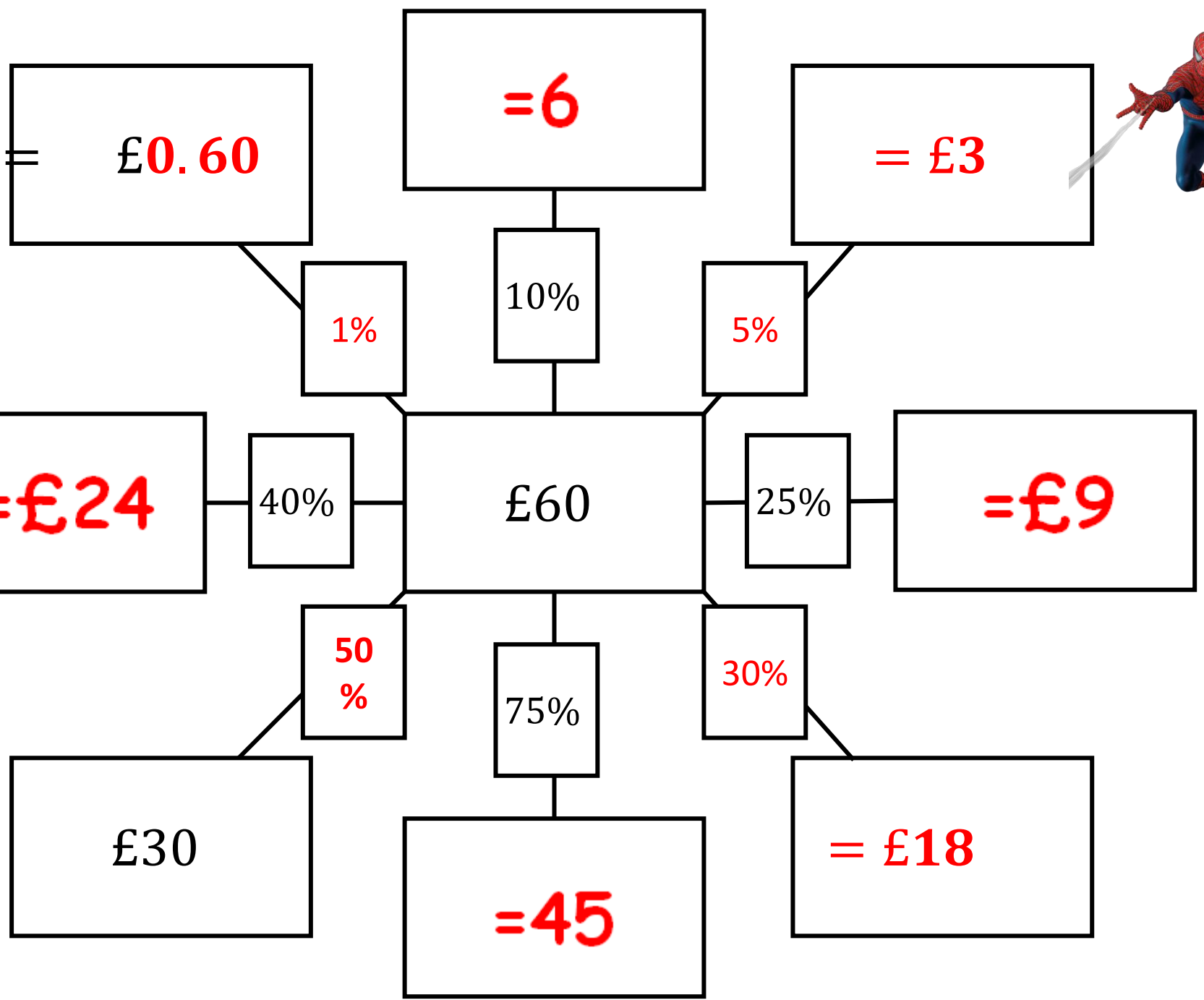
Percentages Spider 5



Now make up some of your own spider diagrams to finding the percentage.



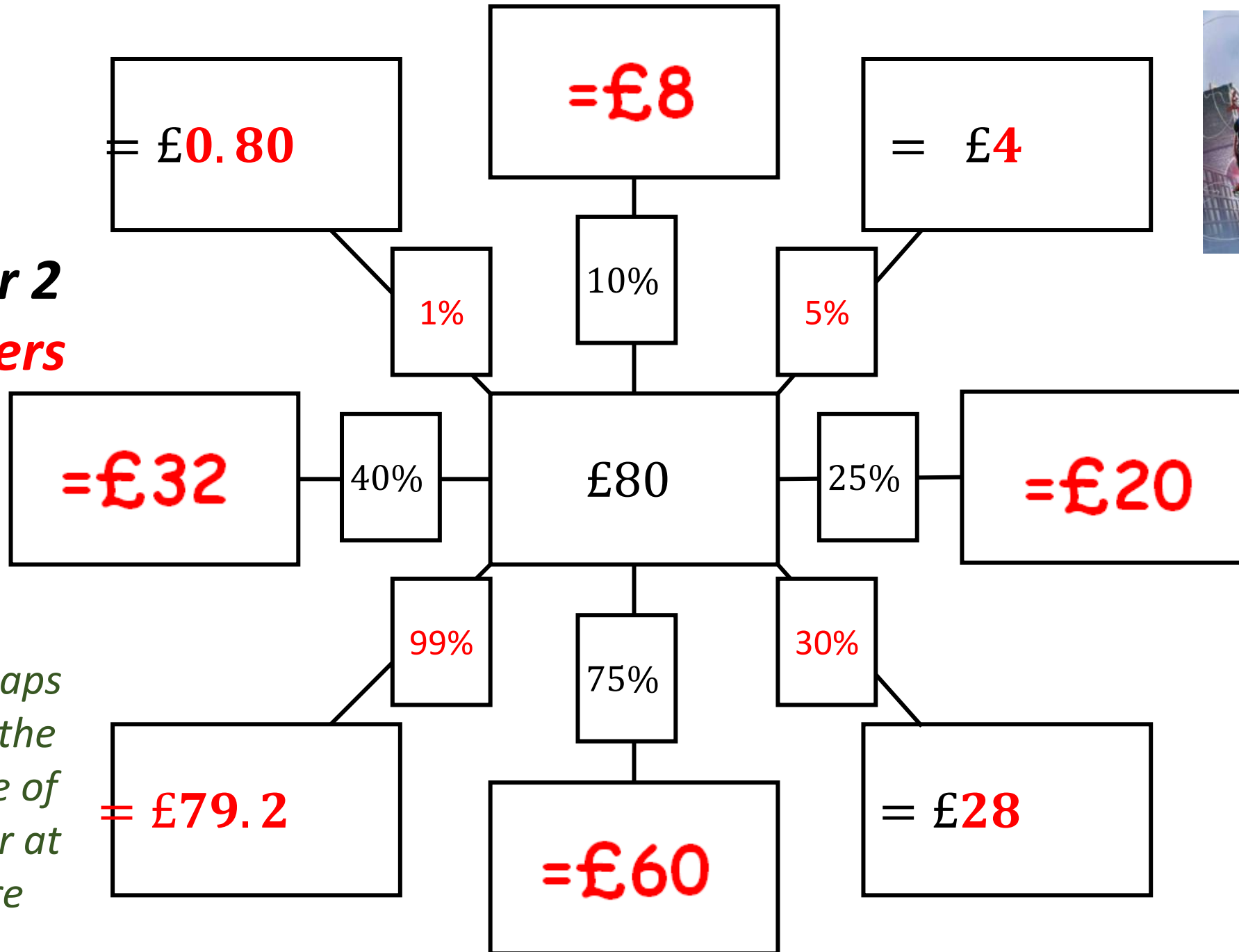
Answers
Spider 1



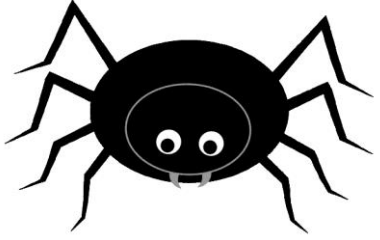
*Fill in the gaps
by finding the
percentage of
the number at
the centre*



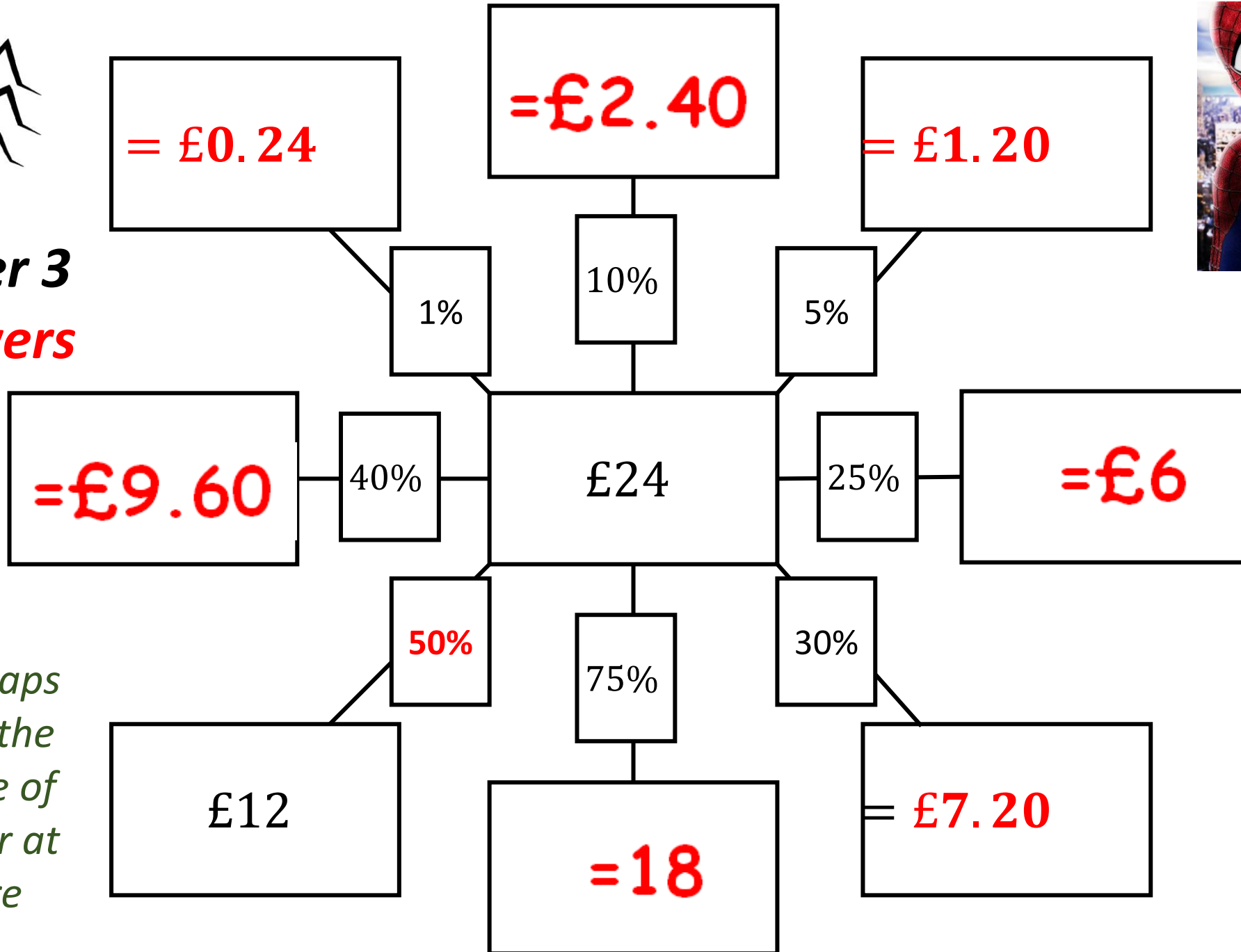
Spider 2 Answers



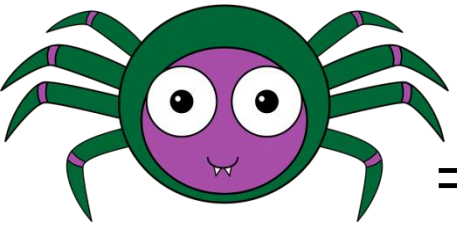
Fill in the gaps
by finding the
percentage of
the number at
the centre



Spider 3
Answers



*Fill in the gaps
by finding the
percentage of
the number at
the centre*



=

£22.50

=£15

£30

Spider 4
Answers



=£1.50

1%

£150

20%

60%

=£90

15%

10%

50%

25%

5%

= £75

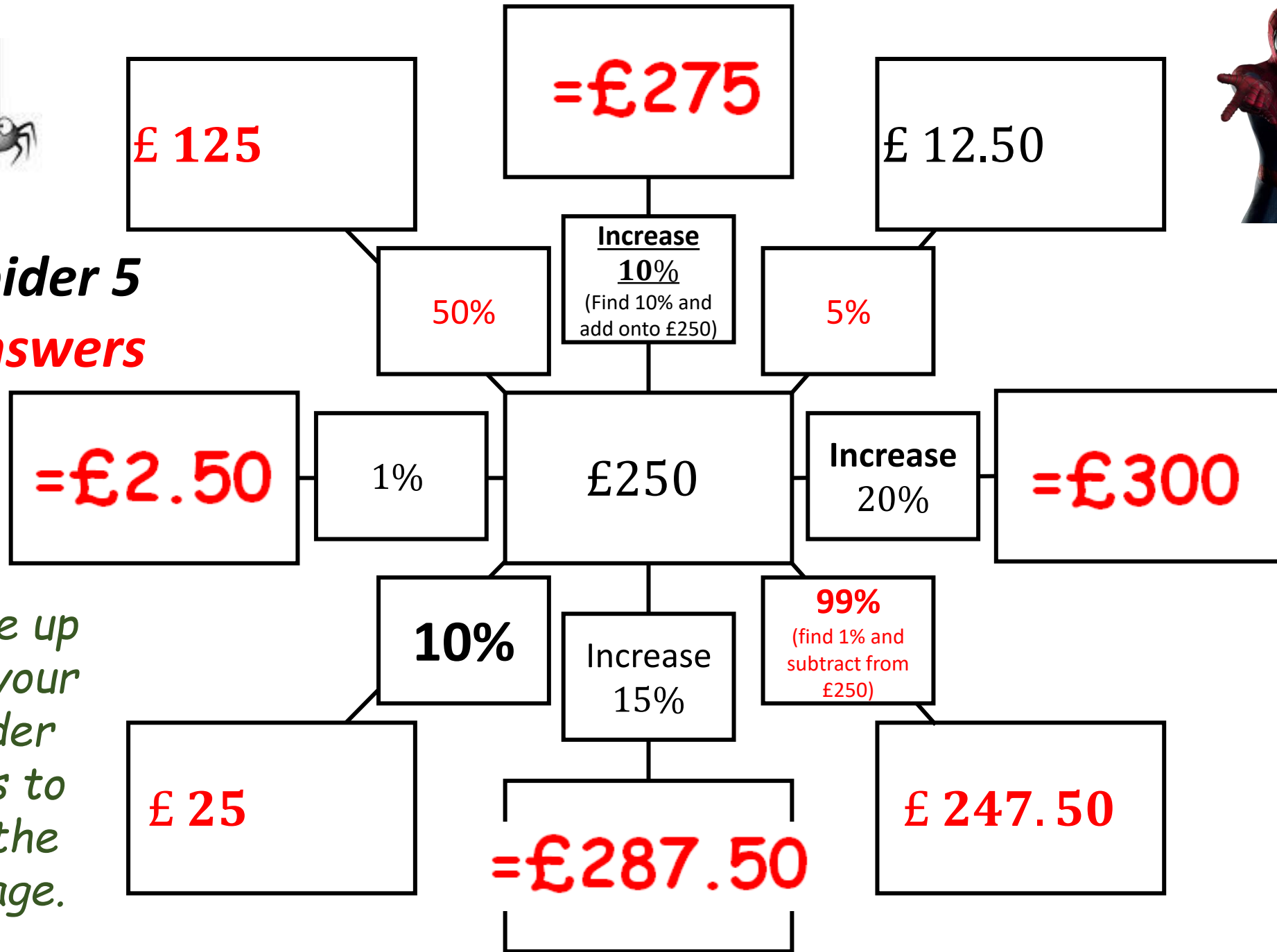
=£37.50

£7.50

*Fill in the gaps
by finding the
percentage of
the number at
the centre*



Spider 5 Answers



Now make up some of your own spider diagrams to finding the percentage.