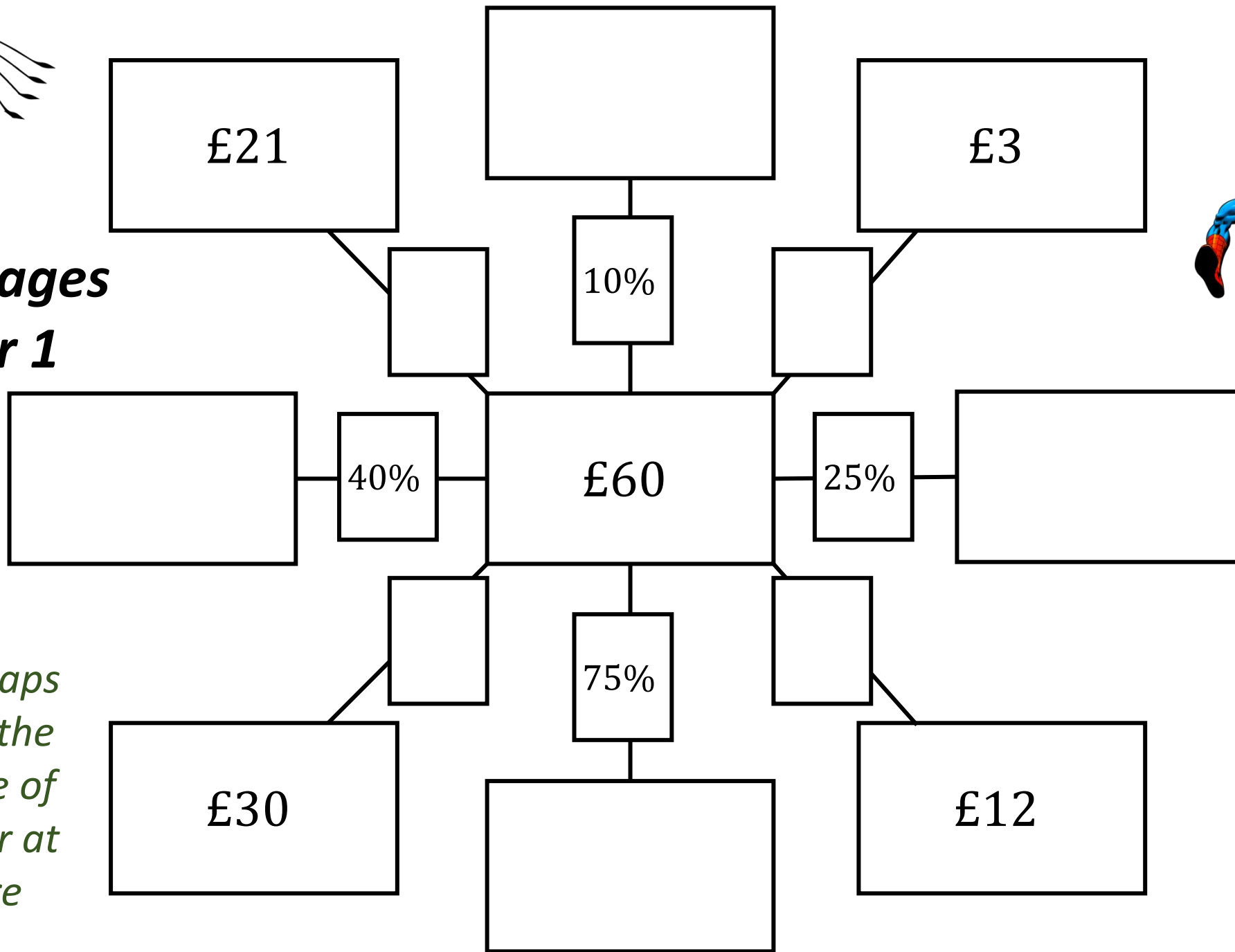




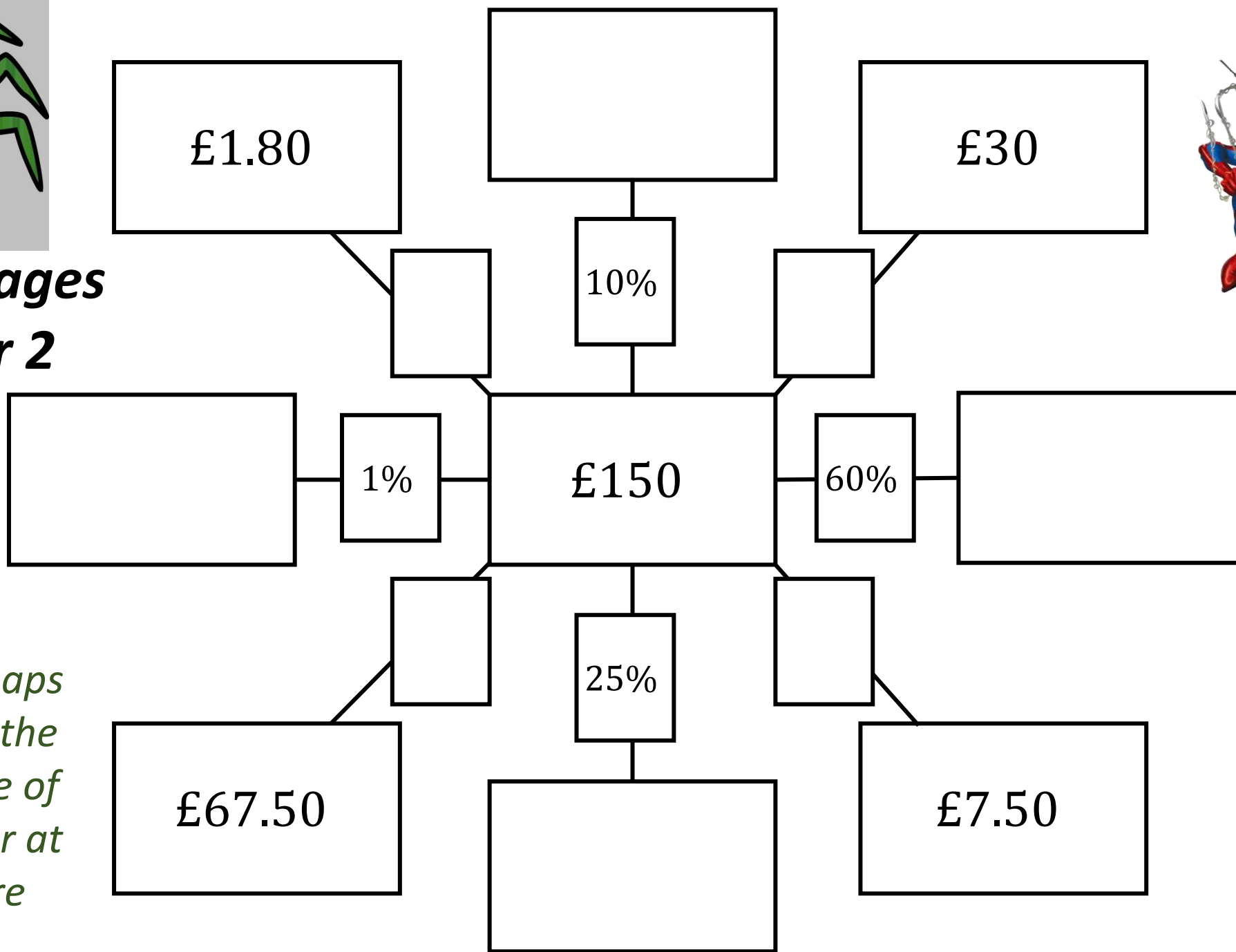
## Percentages Spider 1



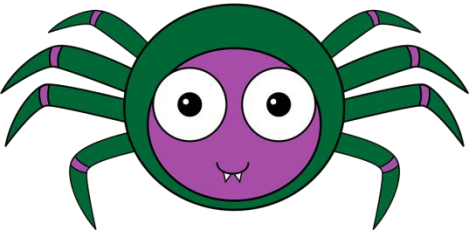
*Fill in the gaps  
by finding the  
percentage of  
the number at  
the centre*



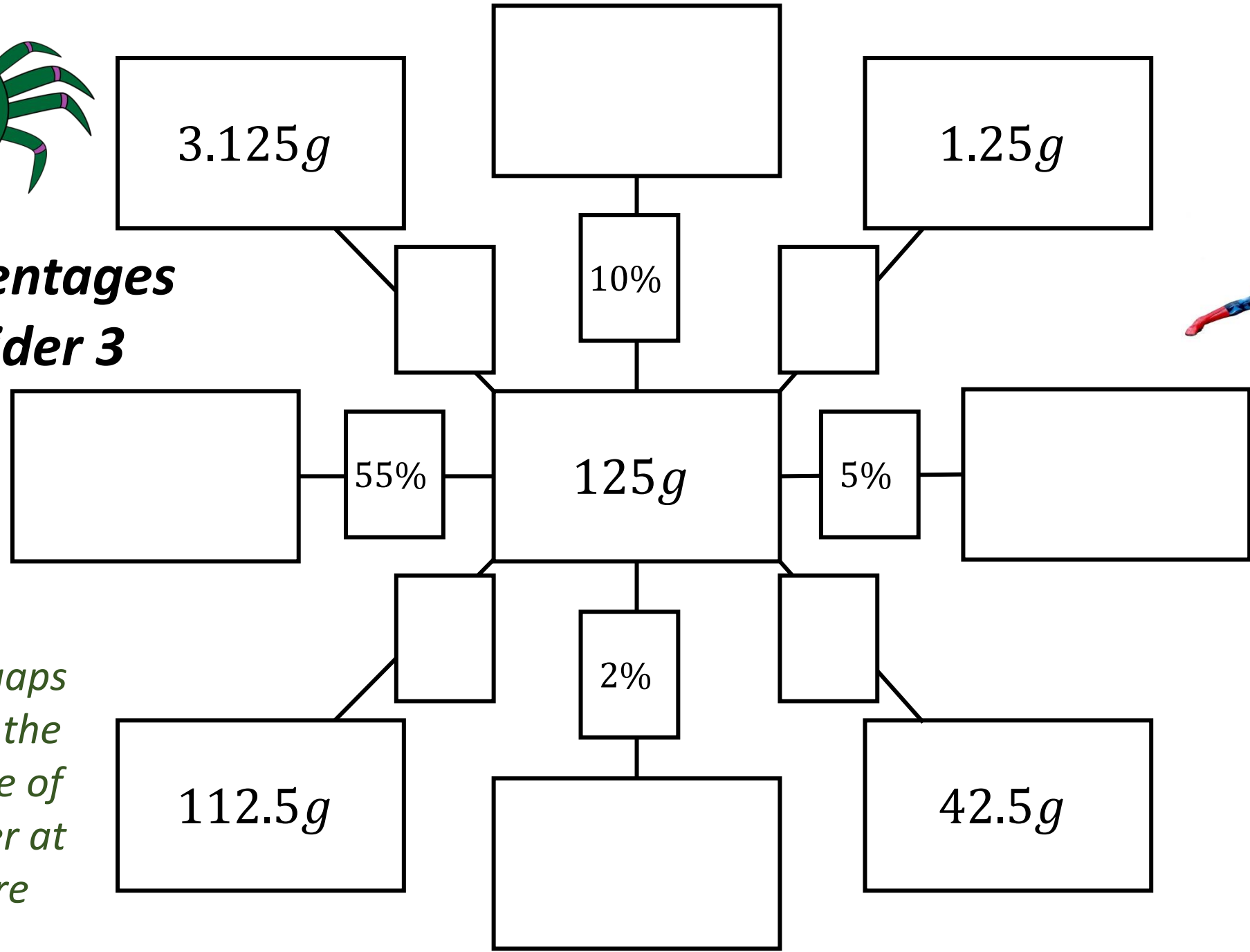
## Percentages Spider 2



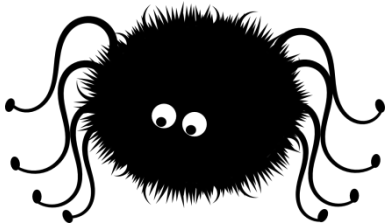
*Fill in the gaps  
by finding the  
percentage of  
the number at  
the centre*



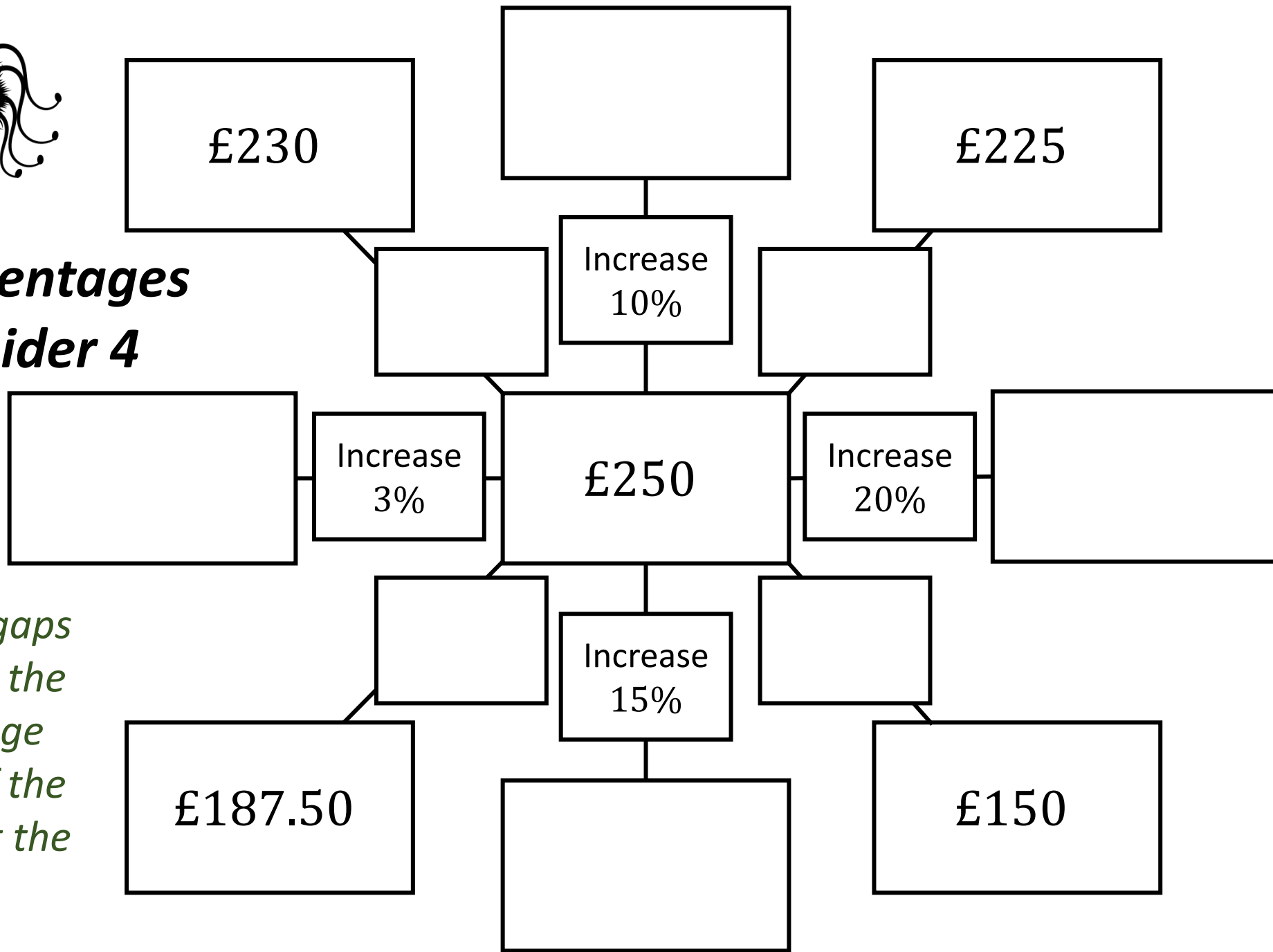
# Percentages Spider 3



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



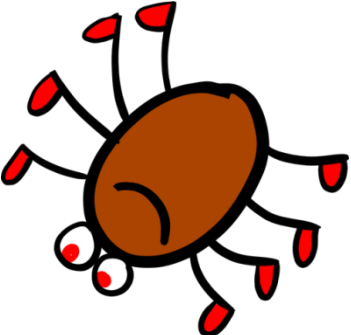
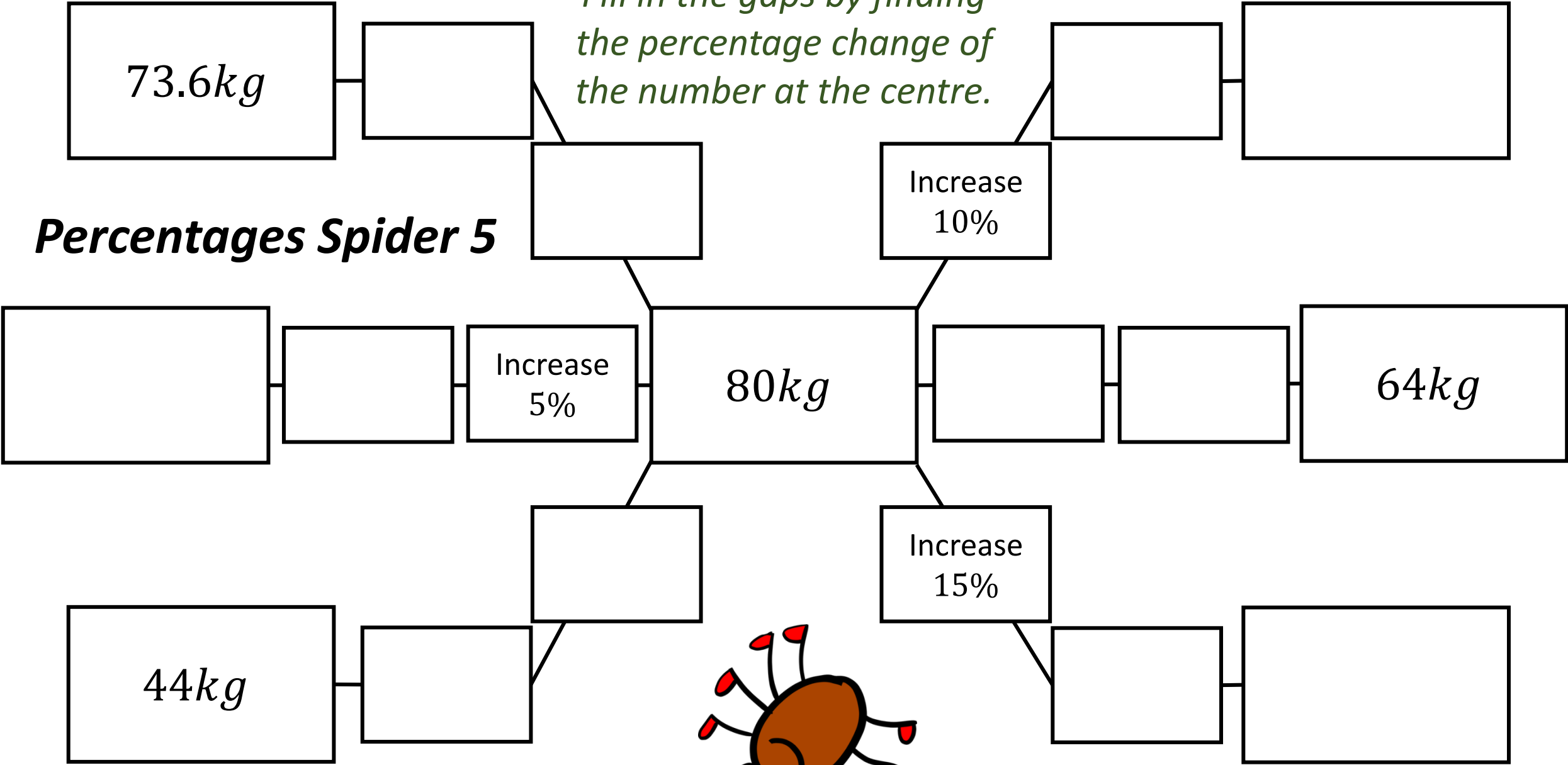
## ***Percentages Spider 4***



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

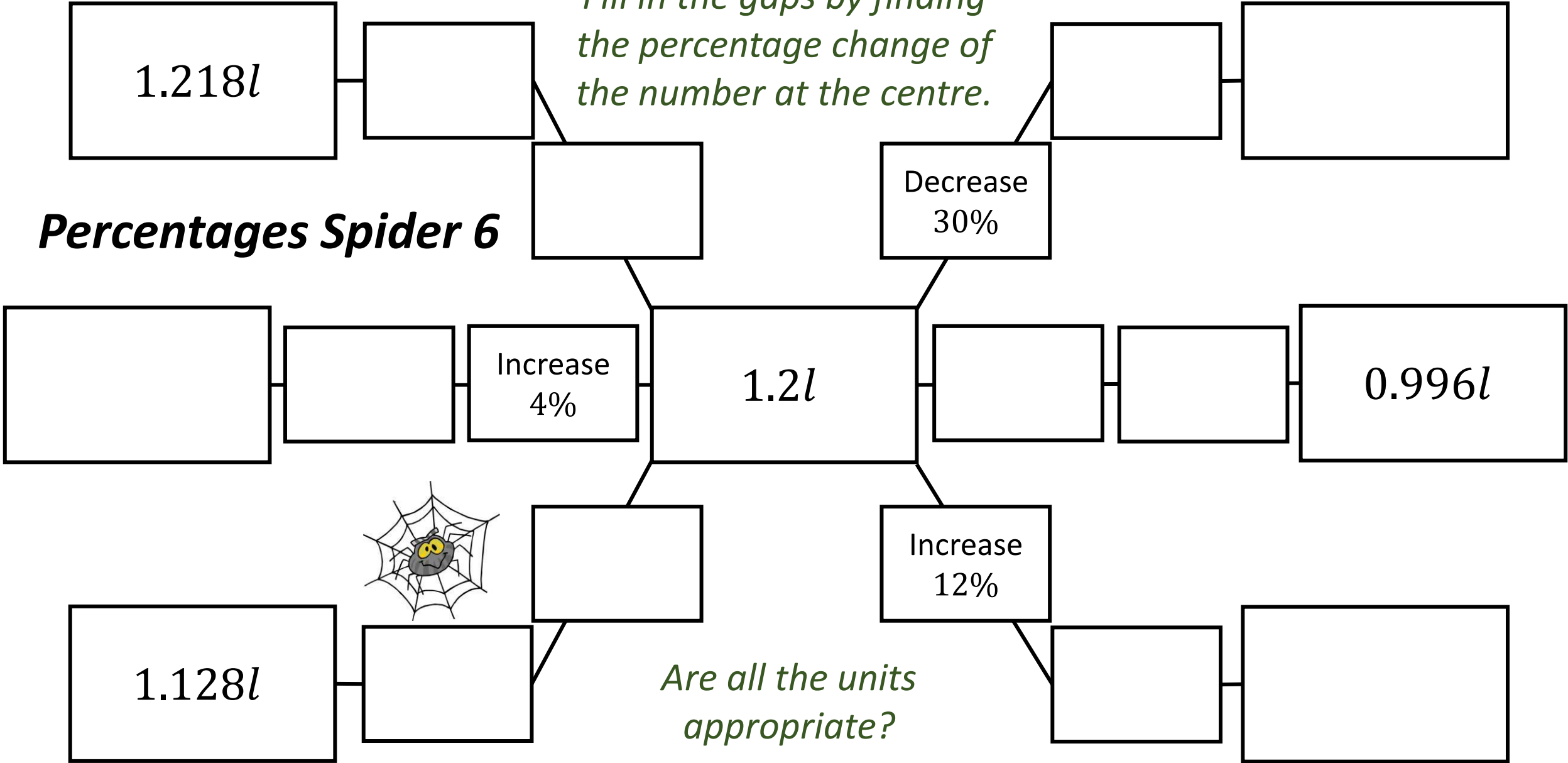
Fill in the gaps by finding the percentage change of the number at the centre.

# Percentages Spider 5



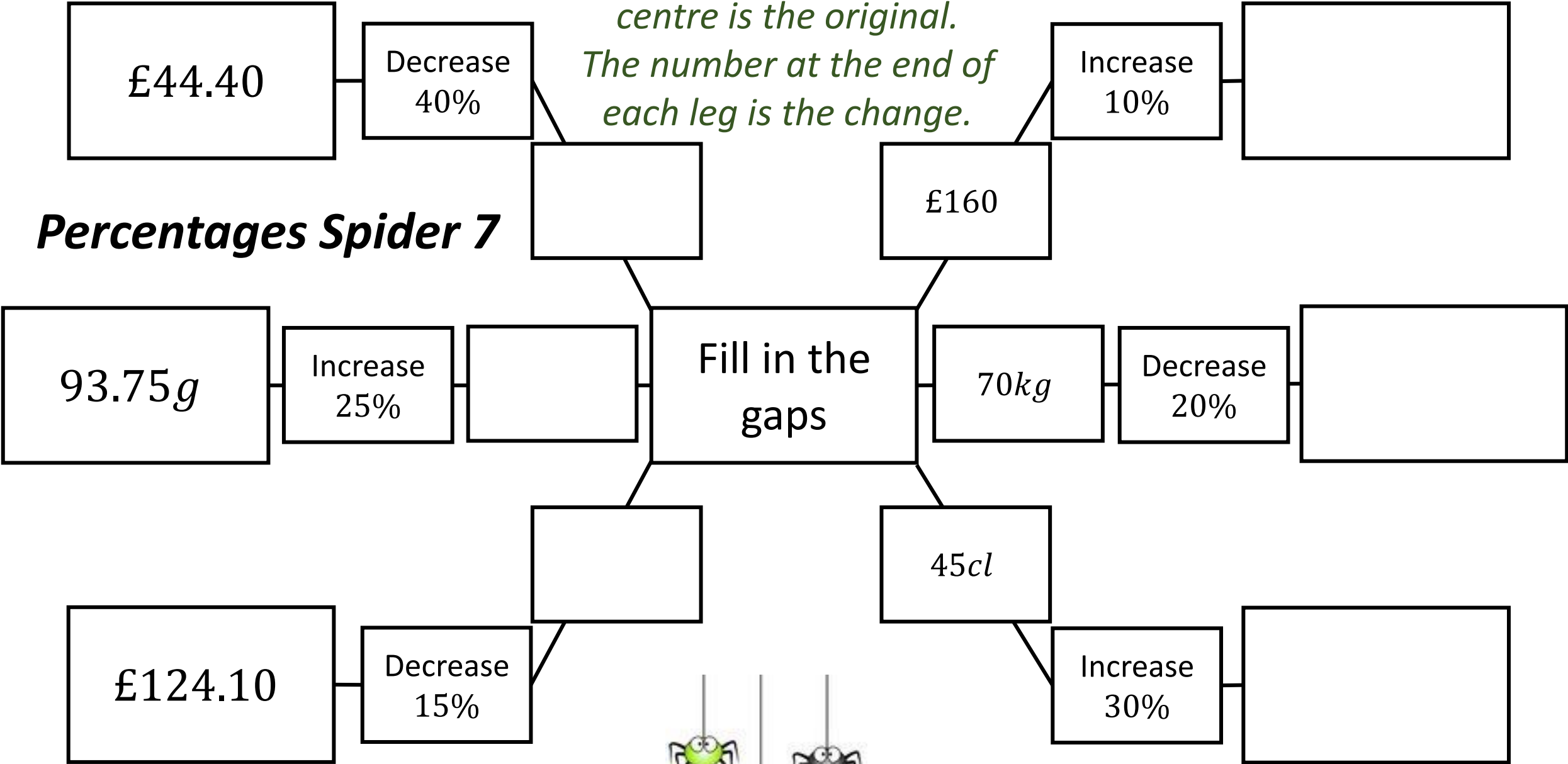
*Fill in the gaps by finding the percentage change of the number at the centre.*

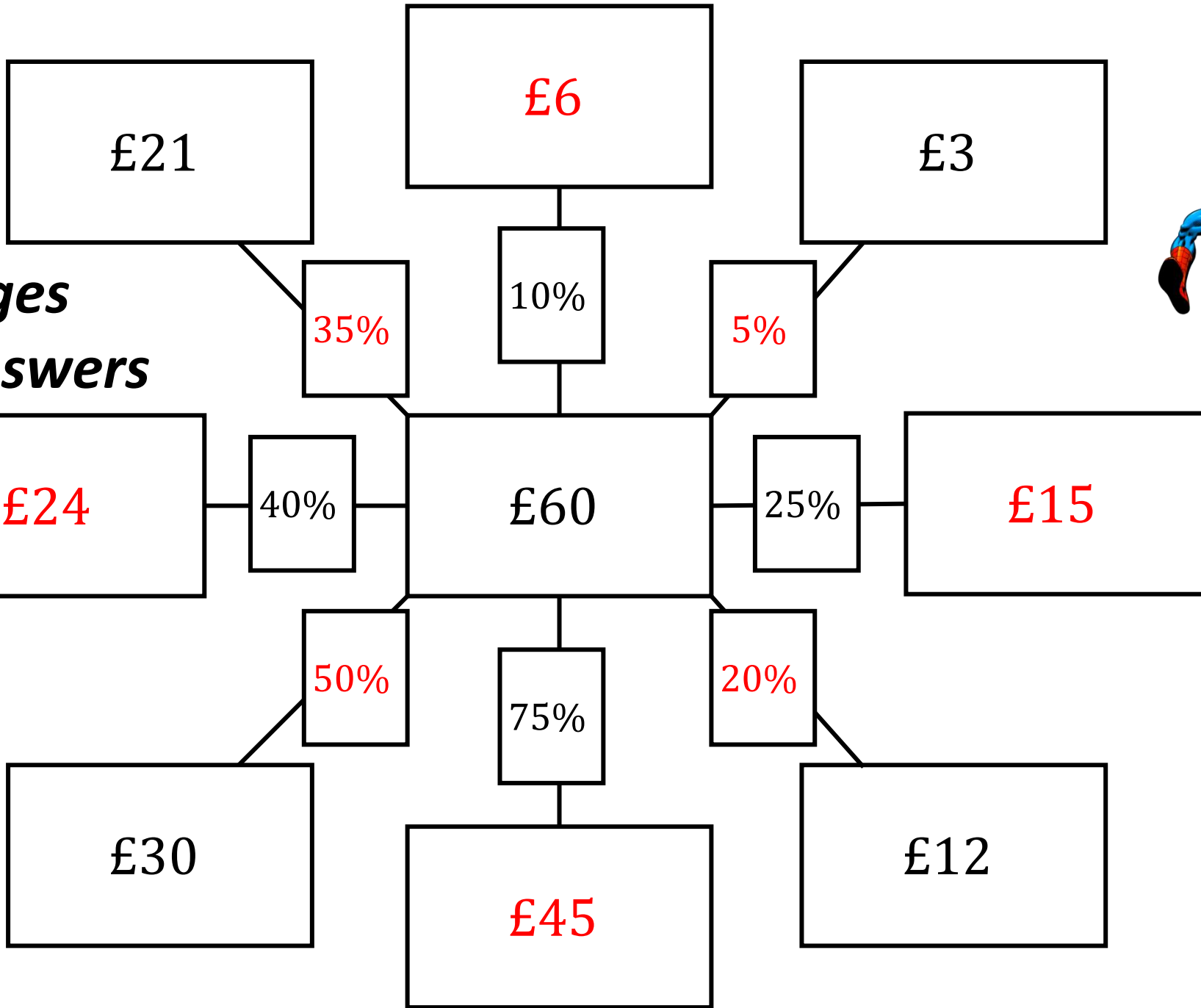
# ***Percentages Spider 6***



*The number closer to the centre is the original.  
The number at the end of each leg is the change.*

### ***Percentages Spider 7***



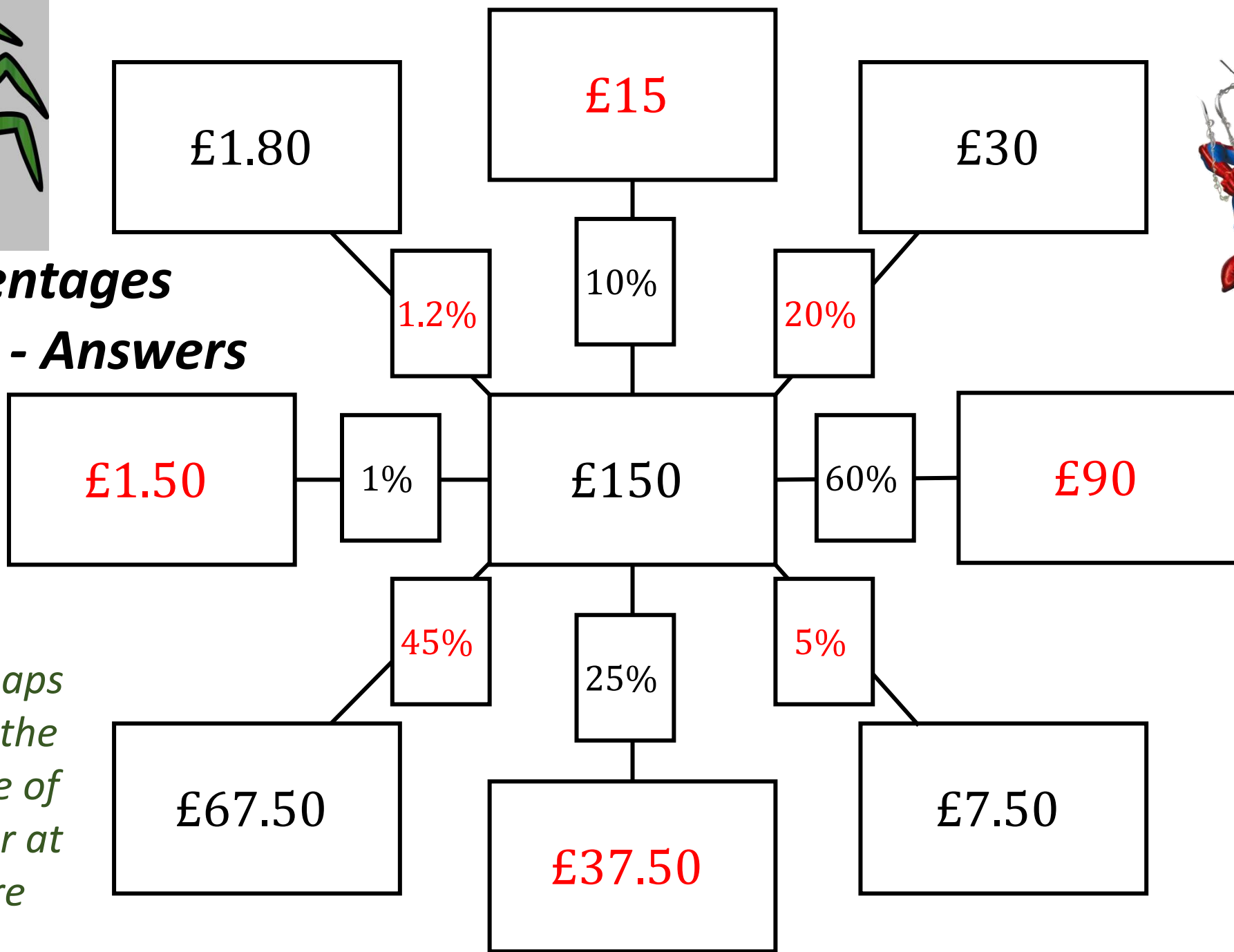


## ***Percentages*** ***Spider 1 - Answers***

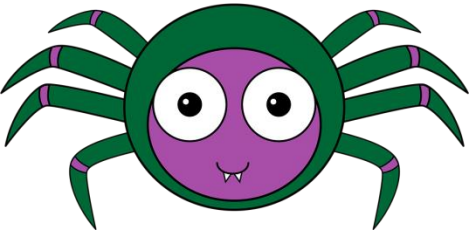
*Fill in the gaps  
by finding the  
percentage of  
the number at  
the centre*



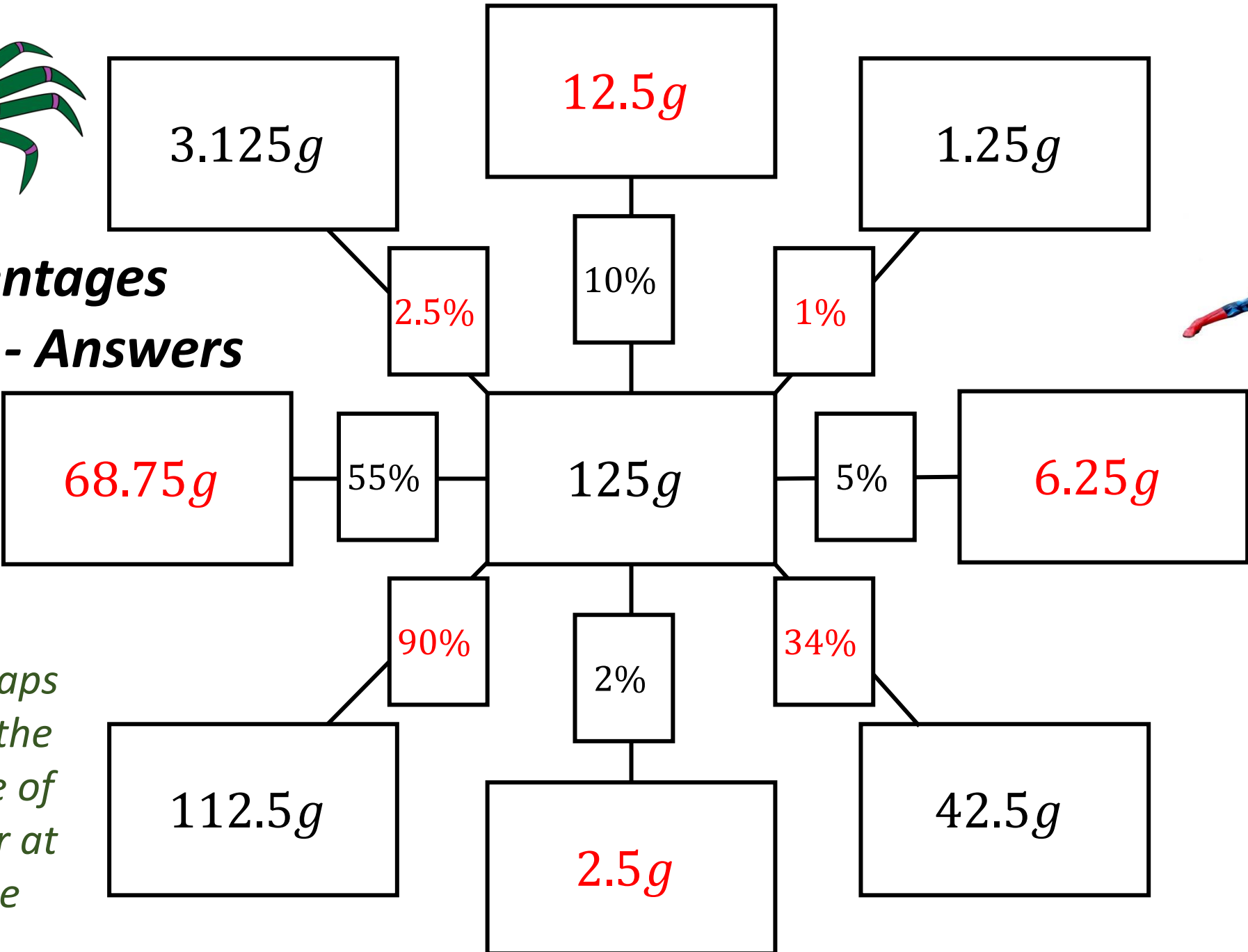
## ***Percentages*** ***Spider 2 - Answers***



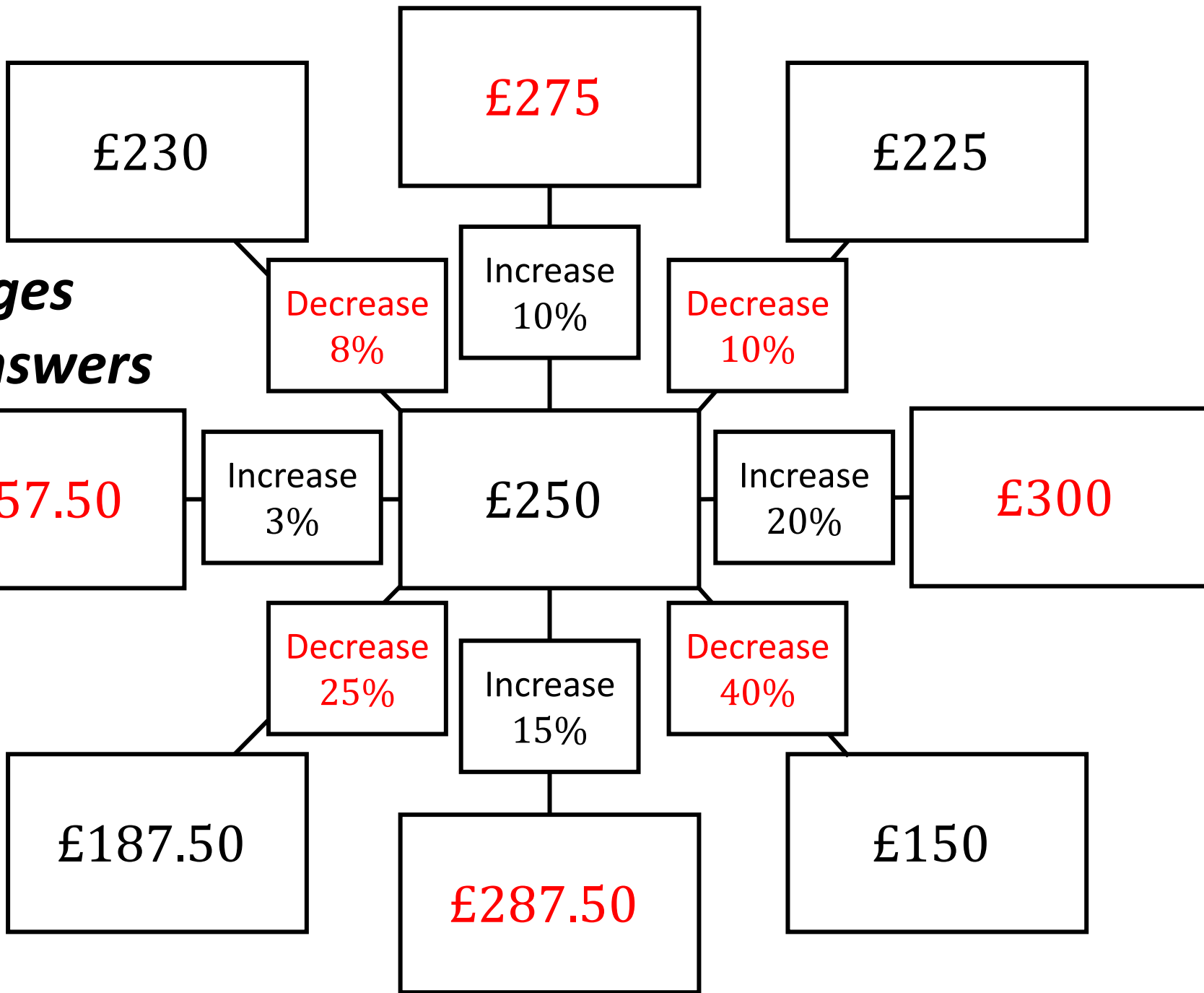
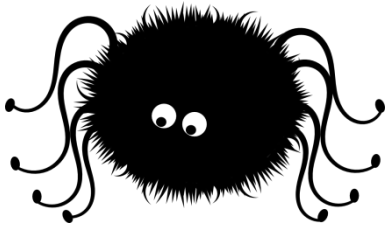
*Fill in the gaps  
by finding the  
percentage of  
the number at  
the centre*



# Percentages Spider 3 - Answers



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



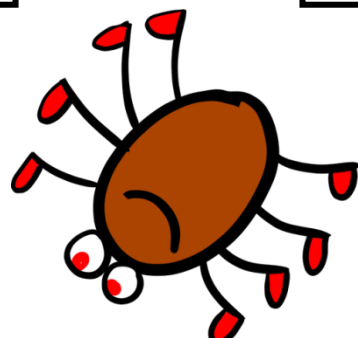
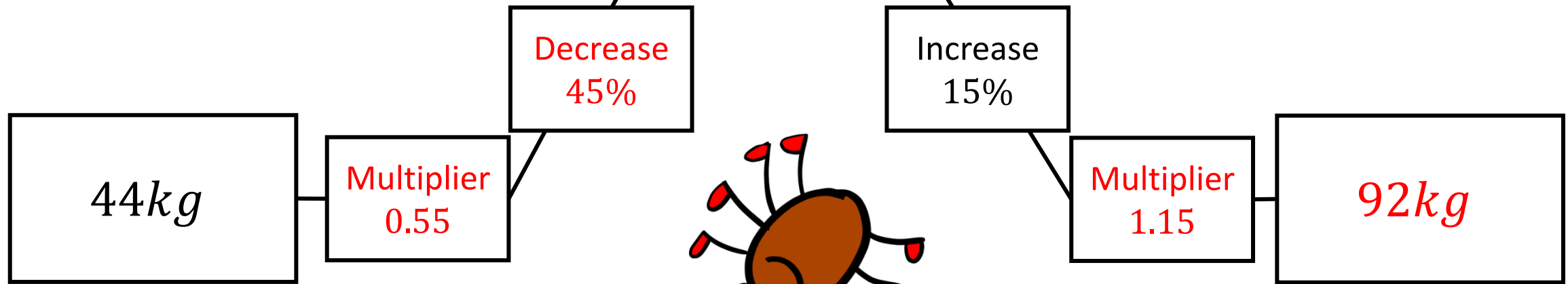
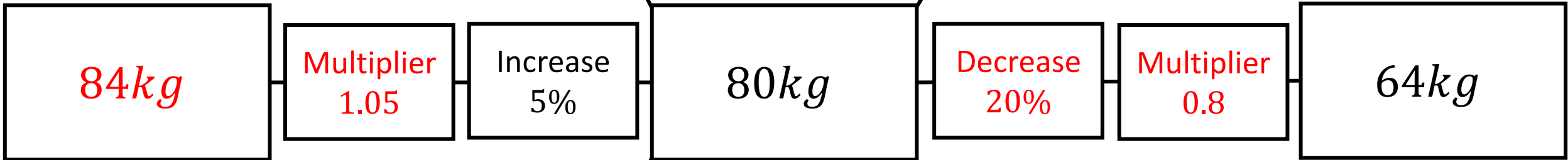
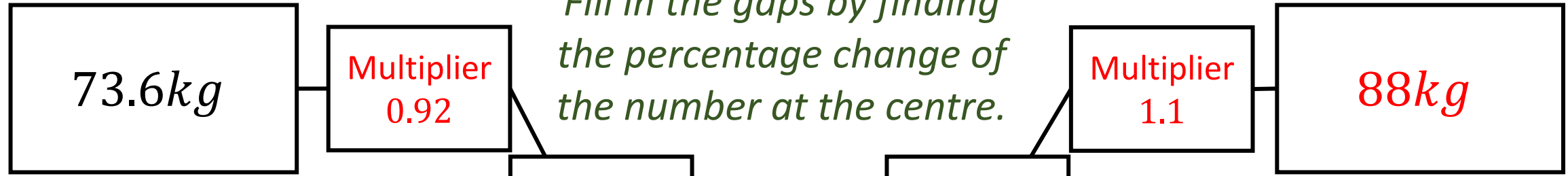
## ***Percentages***

### ***Spider 4 - Answers***

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

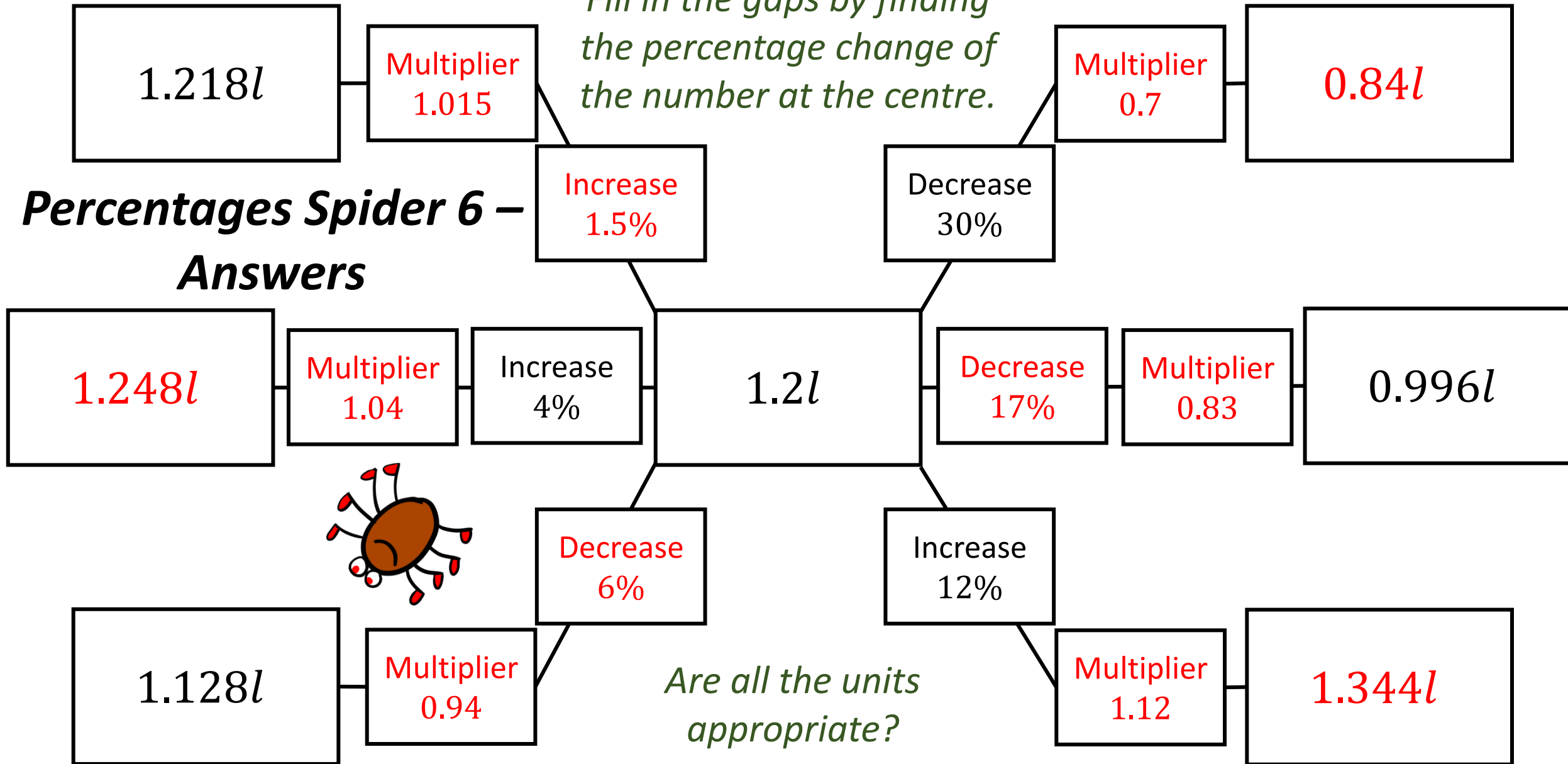
# Percentages Spider 5 – Answers

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



# Percentages Spider 6 – Answers

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



*The number closer to the centre is the original.  
The number at the end of each leg is the change.*

## **Percentages Spider 7 – Answers**

