1) Choose the correct mathematical word to label the part of the calculation.

Product

Factor

2) Find all three factor pairs for 16.

Draw the arrays to match each factor pair.

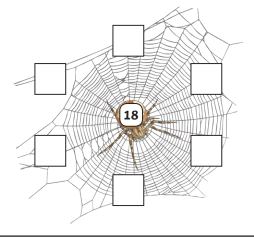


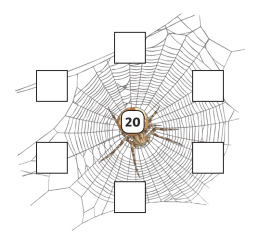
- $2 \times 3 = 6$
- 3) a) Underline all the numbers that are not factors of 64.

1 2 3 4 5 6 7 8 9 10

Factor Pair

- b) Find two more factors for 64 that are not in the list above.
- 4) Complete the factor spider webs.



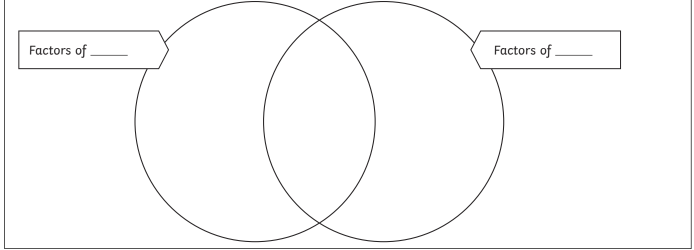


ι)	ad the statements below and decide whether each one is true or false. Explain your answers. 1 is a factor of every product.								
	True or false?								
	Explain your answer:								
b)	A factor is the amount that is created when products are multiplied together.								
	True or false?								
	Explain your answer:								
:)	8 has six factors.								
	True or false?	_							
	True or false? Explain your answer: ich factor pair is the odd one or or and 2 8 and 30								
:20	Explain your answer: ich factor pair is the odd one ou and 2 8 and 30 children have been given 48 co	ut and why? 40 and 60 10 and 24 ounters to make an array with.							
120 Γhe	Explain your answer: ich factor pair is the odd one ou and 2 8 and 30 children have been given 48 co	ut and why? 40 and 60 10 and 24	inswer.						
L 20	Explain your answer: ich factor pair is the odd one ou and 2 8 and 30 children have been given 48 co	ut and why? 40 and 60 10 and 24 ounters to make an array with.	inswer. Tonya						
The Who	Explain your answer: ich factor pair is the odd one of and 2 8 and 30 children have been given 48 co o do you agree with and who de liza (ou can make an array)	ut and why? 40 and 60 10 and 24 ounters to make an array with. lo you disagree with? Explain your a	Tonya You can make an array						
The Who	Explain your answer: ich factor pair is the odd one of and 2 8 and 30 children have been given 48 co o do you agree with and who de	ut and why? 40 and 60 10 and 24 Dounters to make an array with. lo you disagree with? Explain your a	Tonya						



1) Sort the number cards onto the Venn diagram. Decide the sorting criteria using your knowledge of factors. Find three possible solutions, using a different colour for each one.





1	2	3	4	5	6	7	8	9	10

2) There are five numbers between 0 and 100 that have 12 factors. Use these clues to identify each number. Then, in the table, list all 12 factors of each number that you have found.

I am a multiple of ten that is less than 75. One of my factors is 6.

I am a multiple of 8.

I have a digit sum of 12 but I am not 39 or 48. I have nine tens and one of my factors is 12.

I am between 85 and 100.

Number	Factors