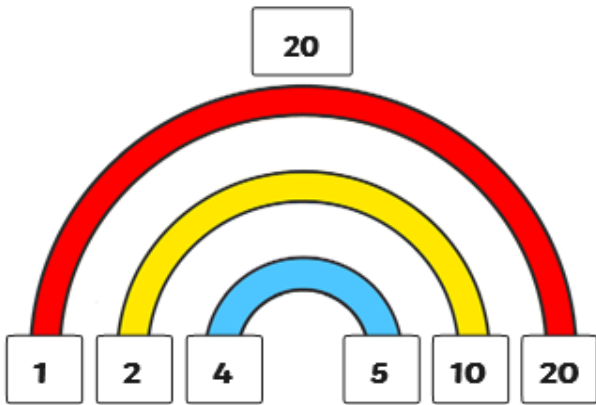
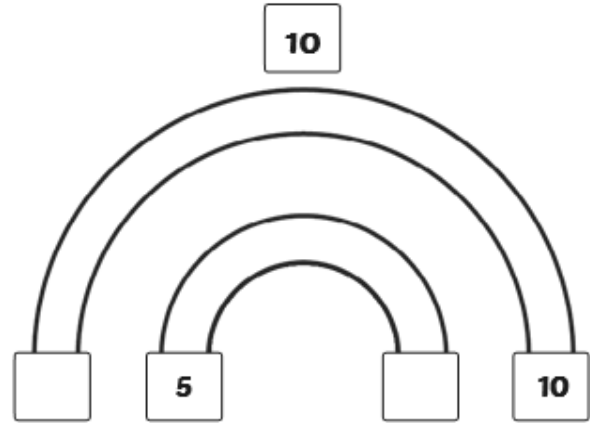


LO To recognise factor pairs

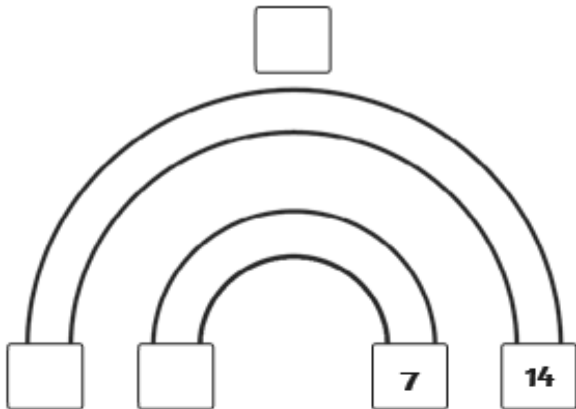
Multiply the numbers, colours and lines to complete the factor rainbows for each product. e.g.



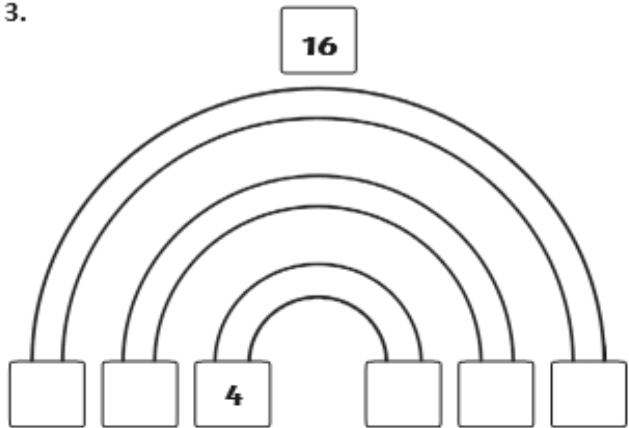
1.



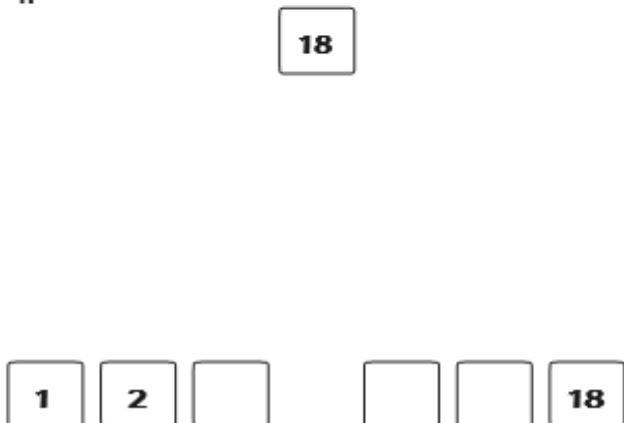
2.



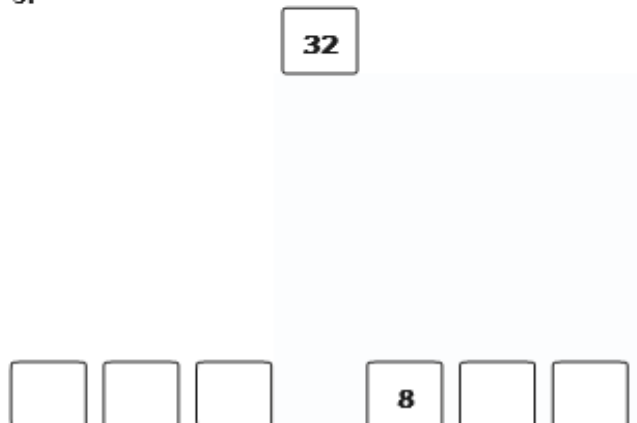
3.



4.

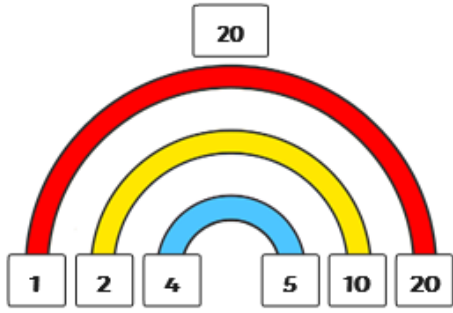


5.

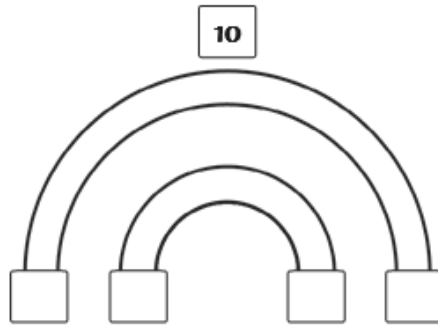


LO To recognise factor pairs

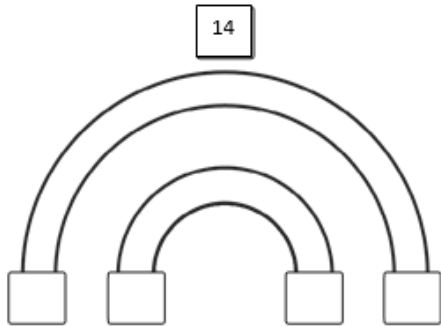
Multiply the numbers, colours and lines to complete the factor rainbows for each product. e.g.



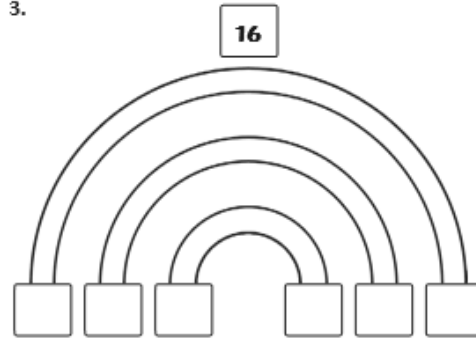
1.



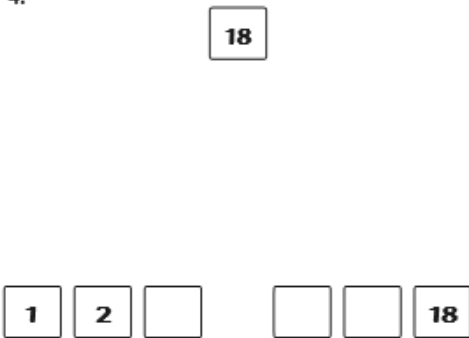
2.



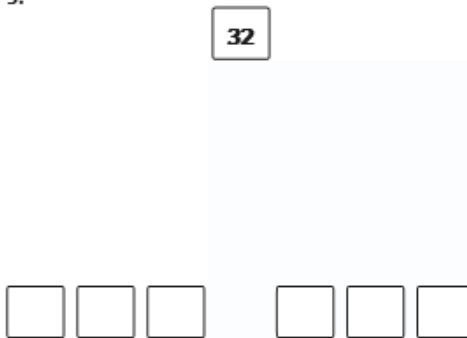
3.



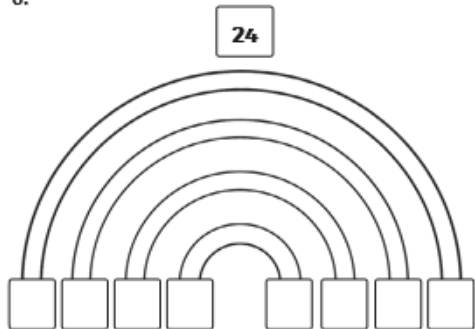
4.



5.



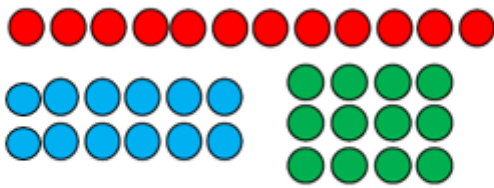
6.



Challenge—Can you find the factors of 100?

LO To recognise factor pairs

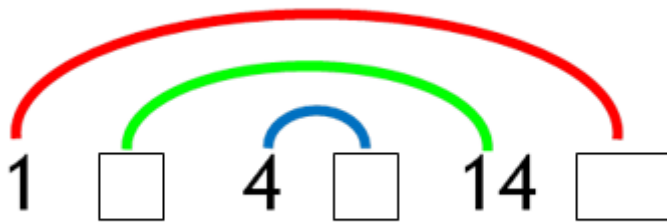
1 What factor pairs for 12 do these arrays show?



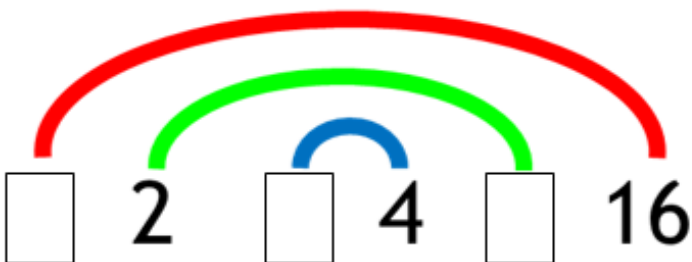
Use counters to create arrays for 24. How many factor pairs can you find?

2. Complete these factor rainbows.

This rainbow is for 28.



This rainbow is for 16.



3. Draw your own factor rainbow for 20.

4. Draw your own factor rainbow for 48.