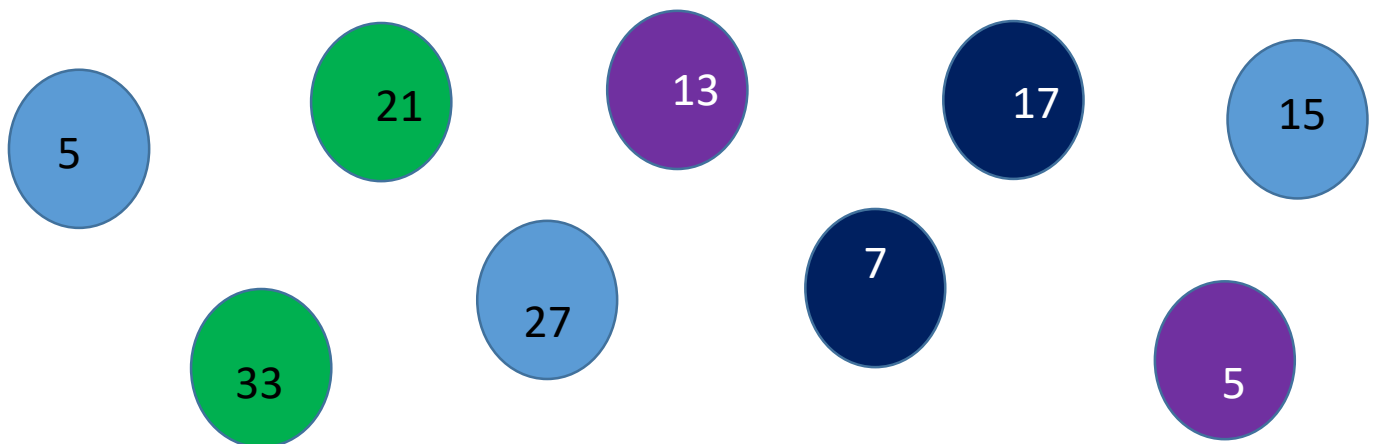
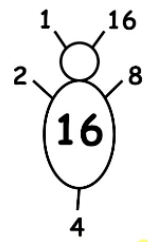


<https://www.bbc.co.uk/bitesize/topics/zfq7hyc/articles/z2q26fr>

1) Can you recall the first 10 prime numbers? Write them down and choose one number to prove it is a prime. *If you can confidently do this, move on to step 4.

2) In school, we made factor bugs (numbers with multiple factors) and factor slugs (prime numbers)

Select five of the numbers below and create your own bugs and slugs. Can you create more slugs than bugs?



3) Organise these into their two groups. **Prime numbers** and **non-prime numbers (composite)**.

4) # Find the three prime numbers that are closest to 50. Prove they are prime numbers.

Have a go at this online game. Which lands can you explore this week?

<https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb>