



SENIOR CLUBS

- Ambassador Programme/European Youth Parliament (EPAS)
- AS Accelerated Mathematics
- AS Level Accelerated Mathematics
- Basketball Club
- BioChem Lab Skills
- Bio Chemistry Lab skills
- Business & Economic Club
- Business Club
- Chemistry Support
- Climate Change Solutions Club
- Drama Productions
- Economics Club
- French Booster Club
- Greek GCSE Speaking Practice
- Greek GCSE Speaking Practice
- Greek Theatre
- IGCSE Mathematics Clinic
- IGCSE/AS LEVEL Music Support
- International Duke of Edinburgh's Award
- ISOP Music Band
- Math Clinic A
- Math Clinic B
- Math Clinic C
- Math Competitions Club
- Model United Nations
- Oral Greek IGCSE
- Oral Greek IGCSE
- PASCH Club
- Philanthropy Club
- Programming Websites
- Sports Club



```

31 def
32 self.file = None
33 self.fingerprints = set()
34 self.logdupes = True
35 self.debug = debug
36 self.logger = logging.getLogger(__name__)
37 if path:
38 self.file = open(os.path.join(path,
39 self.file.seek(0)
40 self.fingerprints.update(s.pathinfo))
41
42 @classmethod
43 def from_settings(cls, settings):
44 debug = settings.getbool("debug")
45 return cls(job_dir(settings), debug)
46
47 def request_seen(self, request):
48 fp = self.request_fingerprint(request)
49 if fp in self.fingerprints:
50 return True
51 self.fingerprints.add(fp)
52 if self.file:
53 self.file.write(fp + os.linesep)
54
55 def request_fingerprint(self, request):
56 return request_fingerprint(request)

```



Biochemistry

