### Monday 25th November

# The Angmering School Student Bulletin Week 12

#### TIMETABLE : WEEK 2

ANGMERING

SCHOOL

#### Monday 25th November

- Tuesday 26th November
- Wednesday 27th November
- Thursday 28th November
  - LNC Christmas Market

#### Friday 29th November

• INSET DAY



## **Histor-Tree Competition**

Create a bauble or decoration of a historical figure to adorn the History departments Christmas tree!

Prize for the best decoration!!!!

Bring your decoration to F29 (Miss Brown's room) by Monday 9th December to be entered into the competition



Want to know more about the History of Christmas trees?

https://www.history.com/topics/christmas/history-ofchristmas-trees



### **INSET Day**

Friday 29th November is an INSET Day, this means that school is closed to students.

Students will return to school as normal on Monday 2nd December.

All students are reminded that the signing out process has been updated.

\*\*Signing Out:\*\*

When signing out, please go to B15. You will be provided with an orange slip, which you must present at reception. This process applies to those on reduced timetables, attending doctor appointments, etc.

Thank you for your attention to these changes!

Monday 25th November

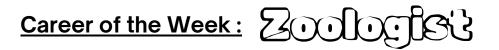


# The Angmering School -Student Bulletin Week 12

### <u>Clubs List</u>

Year 7 Clubs Year 8 Clubs Year 9 Clubs Year 10 Clubs Year 11 Clubs

**Please note that :** ART CLUB IS FULL! Please email Miss Seymour-Brady to be added to the waitlist.



You can get into this job by doing a university course. You could study for a degree in a subject, such as: zoology, animal ecology and behaviour, conservation, marine biology or environmental biology

You may need a relevant postgraduate qualification like a master's degree or PhD for certain jobs, particularly in research.



As a zoologist, you could work in agriculture, conservation, pharmaceuticals or for government departments. You'll usually specialise in an area like: ecology - animal environments, herpetology - reptiles, entomology - insects, ornithology - birds, parasitology - parasites or paleozoology - fossil remains

Depending on your role, sector and specialism, you could: do field and laboratory research, study animals in their natural environment or in captivity, identify, record and monitor animal species, gather and interpret information and data or write detailed technical reports, give presentations and publish research findings in journals and books

If you would like more information contact Mr Bowles (gbowles@theangmeringschool.co.uk)