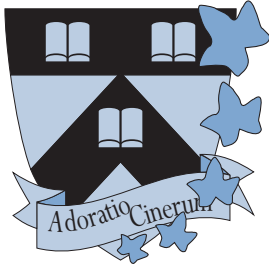


dot ->

Arkham University



New England, USA
 staff: 5000
 students: 10000



Exebridge's



London, UK
 staff: 5000
 students: 20000



Università di Vigàta



Sicily, Italy
 staff: 500
 students: 4000



dot ->

<- top

Startup assets:



Fancy molecular lab
Microarray design lab
Supercomputer
2 Superstar professors
Good postdocs
PhD training school
Best journal access
AI research group
NIH PCR dataset
Proprietary databases

£ +120 000

4x 20K 0x 10K 4x 5K 10x 2K



Startup assets:



Fancy molecular lab
Microarray design lab
Supercomputer
Superstar professor
Good postdocs
PhD research network
Best journal access
AI research group

£ +120 000

4x 20K 0x 10K 4x 5K 10x 2K



Startup assets:



Fieldworkers/volunteers
Experimental farm
PhD training school
Marine sanctuary

£ +50 000

0x 20K 2x 10K 4x 5K 5x 2K



<- top




Print out, cut page lengthwise along this line, apply glue, then align fronts & backs by pricking a pin through the four red dots indicated; the cut.

dot ->






 Cape Town, SA
 staff: 1500
 students: 25000



 Ratnapura, Sri Lanka
 staff: 300
 students: 3000



 Bahia, Brazil
 staff: 400
 students: 14000

dot ->



<- top

Startup assets:



Experimental farm
Aquarium facility
PhD training school
Electron microscope
Fieldworkers/volunteers
Drone workshop

f£ +70 000

1x 20K 2x 10K 4x 5K 5x 2K



Startup assets:



Botanical collection
Trackers workshop
Experimental farm
Marine sanctuary

f£ +20 000

0x 20K 0x 10K 2x 5K 5x 2K



Startup assets:



Bioreactor facility
Research ship (RV)
Trackers workshop
Fieldworkers/volunteers
Marine sanctuary

f£ +30 000

0x 20K 1x 10K 2x 5K 5x 2K



<- top

Print out, cut page lengthwise along this line, apply glue, then align fronts & backs by pricking a pin through the four red dots indicated; the cut.

dot ->

Objective:
Plant science



Develop a drought-resistant crop; bring it to market.

Objective:
Animal behaviour



Find out why whales strand and die; develop preventative measures.

Objective:
Marine biology



Find a method to save the coral reefs; get it implemented on a large scale.



dot ->

Objective:
Biotechnology



Develop a new cost-efficient biofuel; bring it to market.

Objective:
Molecular biology



Find a way to overcome antibiotic resistance; pass clinical trials.

Objective:
Plant science



Develop a drought-resistant crop; bring it to market.



dot ->

Objective:
Biotechnology



Develop a new cost-efficient biofuel; bring it to market.

Objective:
Animal behaviour



Find out why whales strand and die; develop preventative measures.

Objective:
Marine biology



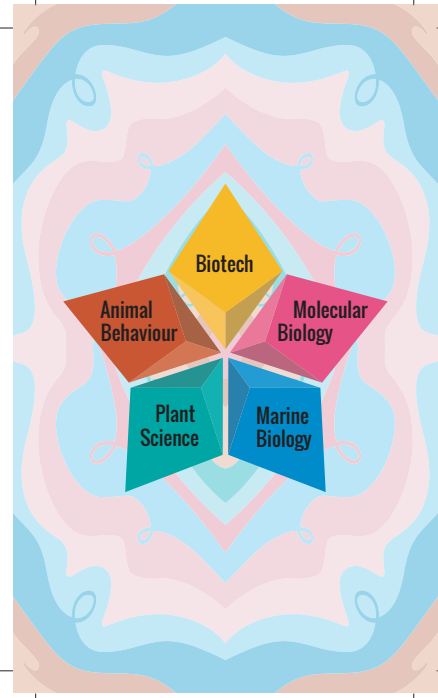
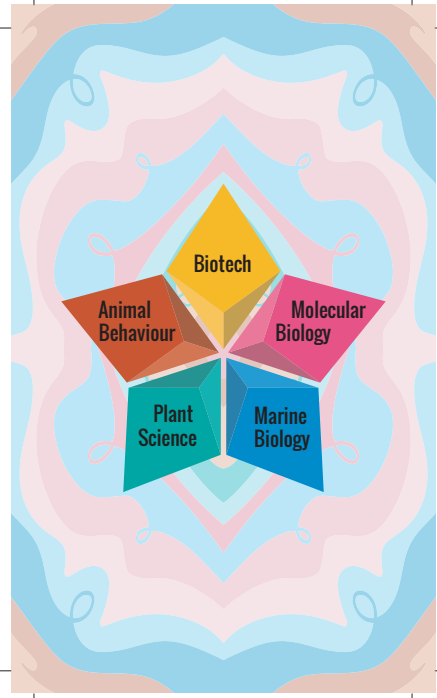
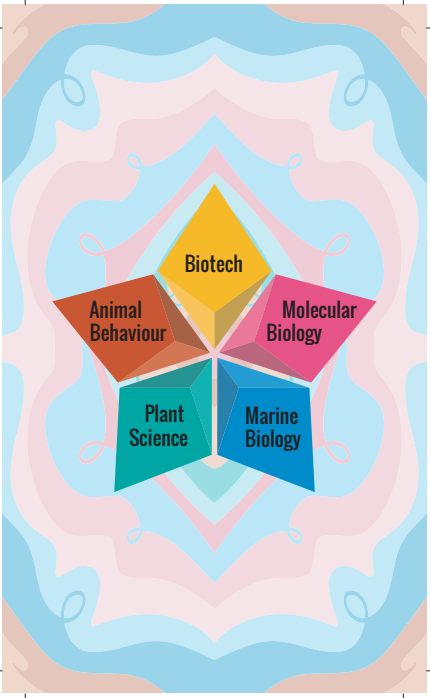
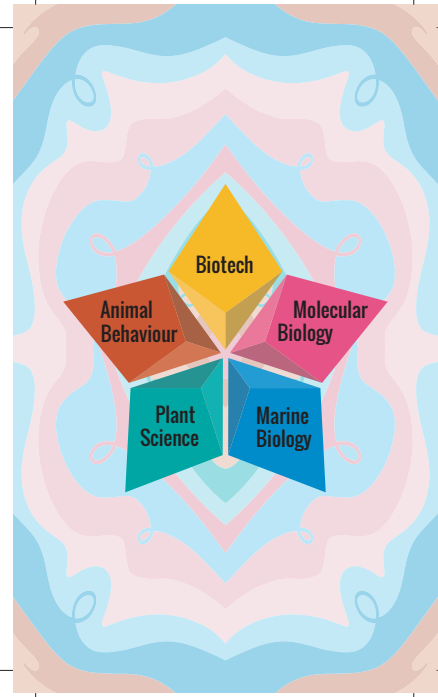
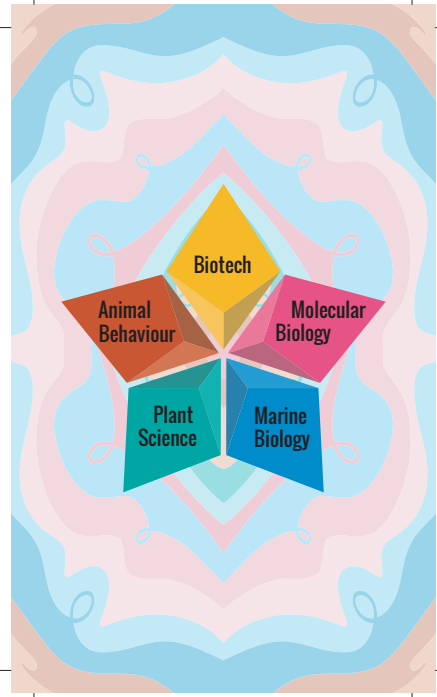
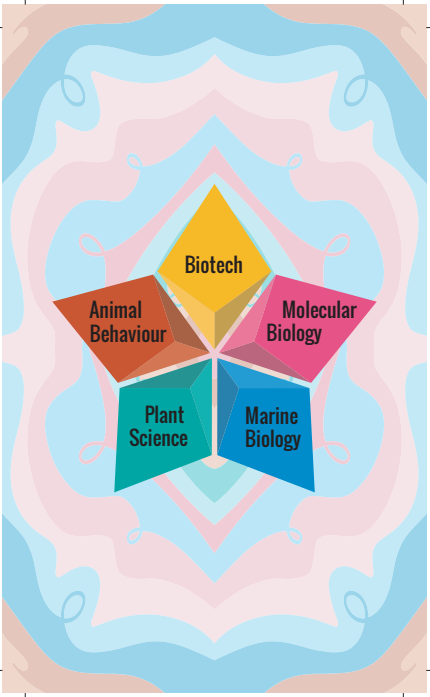
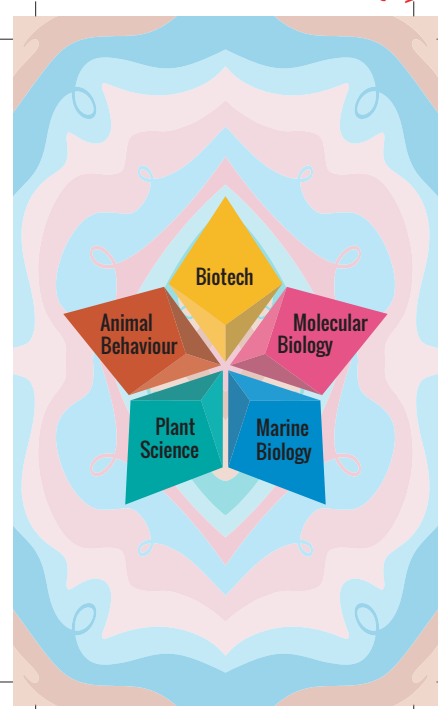
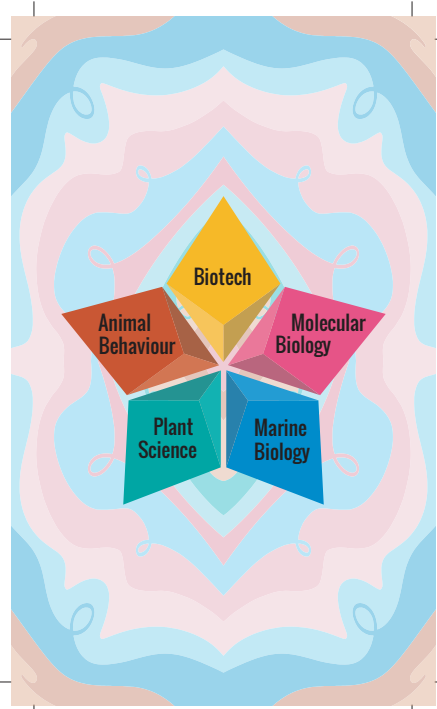
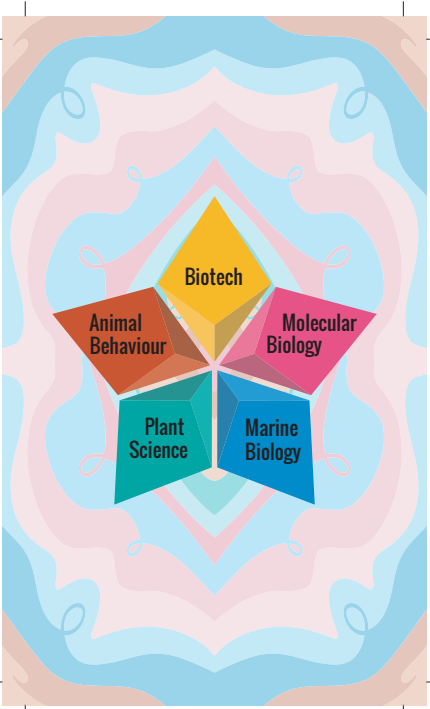
Find a method to save the coral reefs; get it implemented on a large scale.



dot ->

Print out, prick a pin through the dots, then align front to back with these two pins.

dot ->



<- top

dot ->

dot ->