

All IBO examination questions are published under the following Creative Commons license:



CC BY-NC-SA (Attribution-NonCommercial-ShareAlike) - https://creativecommons.org/licenses/by-nc-sa/4.0/

The exam papers can be used freely for educational purposes as long as IBO is credited and new creations are licensed under identical terms. No commercial use is allowed.

		Statement						Statement				
Theory A	1	1	2	3	4		Theory B		1	2	3	4
1	hæmo	f	f	t	t		1	Conus	t	t	t	f
2	BDG	t	t	f	f		2	fish haemo	f	t	f	f
3	eye	f	t	f	t		3	training	f	t	f	t
4	taxa	f	t	t	f		4	obesity	t	f	t	f
5	kidney	f	t	f	f		5	hummingbird	t	t	t	t
6	Giraffe	f	f	t	t		6	heart	t	f	t	f
7	Whale	t	f	t	t		7	testosteron	f	t	t	f
8	Goldfish	tf	t	f	t		8	oxygen uptake	f	t	f	t
9	Flounder	t	f	t	f		9	camel	t	f	f	f
10	coagulation	t	f	t	t		10	deer mice	t	t	t	t
11	Muscle fatigue	t	t	t	f		11	glycemic index	f	f	f	t
12	stevia	t	t	f	t		12	horseshoe crab	f	t	t	f
13	thermo	t	f	f	t		13	beetles	t	f	t	t
14	C3 C4	t	f	f	f		14	fig wasps	t	t	f	t
15	Japan ø	f	t	t	t		15	tuberculosis	f	f	f	t
16	N2O	t	t	f	t		16	plasmids	f	f	t	f
17	Ebola	t	f	f	t		17	yeast	t	t	f	t
18	tulip	tf	f	t	t		18	statins	t	t	f	t
19	el bacterie	t	f	t	f		19	MYTHELL	f	t	f	t
20	KM strains	f	f	t	t		20	donkey	f	t	f	t
21	kolera	t	f	t	t		21	nematodes	t	t	t	t
22	staph fat	t	t	f	t		22	stem cells	f	t	t	t
23	rhizobium	t	f	f	f		23	embryos	f	t	f	f
24	finch	t	t	f	t		24	Rain forest	f	f	f	f
25	newts	t	f	t	f		25	Pacific island	t	f	f	f
26	fox	t	t	f	f		26	Hg	f	t	f	f
27	chough	t	f	t	f		27	large herbivore	t	t	f	t
28	amaz fish	f	t	f	t		28	Bumblebees	f	f	f	f
29	thailand	f	f	f	t		29	Nereis	t	t	f	f
30	emlen	f	f	f	f		30	C. elegans	t	t	t	f
31	finnish ø	t	t	t	f		31	bird song	t	f	t	t
32	mink	f	t	f	t		32	incompatibility	f	f	f	f
33	blood trans	t	f	t	f		33	three alleles	f	t	f	f
34	eDNA	f	t	f	t		34	fungi and host	f	f	t	t
35	paternity	f	t	f	f		35	Arabidopsis	f	f	f	t
36	ficolins	t	f	t	t		36	phylogenies	f	f	f	f
37	dwarf growth	t	f	t	f		37	frogs	f	f	f	t
38	two disorders	t	t	f	t		38	baltic fish	t	t	t	f
39	poultry	f	f	t	f		39	base sequences	t	f	f	f
40	lactose	f	t	f	f		40	E coli	t	f	f	f
41	mould	f	f	f	f		41	backcrossing	f	f	t	f
42	rare disease	f	t	t	f		42	eel grass	f	f	f	f
43	eelgrass	f	t	t	t		43	CAM	f	t	f	t
44	undra	t	f	t	f		44	Pollen donors	t	f	t	f
45	flower	t	t	f	f		45	Crassula NPR	f	f	t	f
46	bamboo	f	f	f	f		46	buttress	t	f	t	t
47	drosera	f	t	t	t		47	algal bloom	f	f	f	t
48	C3C4	f	t	f	t		48	orchid	f	t	ť	t
49	heterostyly	f	t	f	t		49	network	f	t	t	t
		•		•			.5		•			

t=true; f = false

questions 8 and 18 (A): statement 1 is both t and f