

Lampiran A: Kategori Jawaban

Berikut adalah tipe jawaban yang bisa dikenali di sistem tanya jawab ini beserta penjelasan singkat, contoh pertanyaan (Bahasa Indonesia) beserta jawaban dan cuplikan dokumennya (Bahasa Inggris).

- **Definisi**, jawaban deskripsi atau penjelasan.

Contoh kueri: “Siapakah Will Carling itu?”

Jawaban: “ENGLAND rugby captain”

Cuplikan: “**ENGLAND rugby captain** Will Carling relaxes at a Putney cafe/bar with fellow England player Brian Moore yesterday. Carling was a”

- **Agama**, nama-nama agama dan kepercayaan seperti 'schwenkfelder church', 'masai mythology', dan 'cao dai'.

Contoh kueri: “Apakah agama utama di Timor Timur?”

Jawaban: “Roman Catholic”

Cuplikan: “East Timor is overwhelmingly **Roman Catholic**, while Indonesia's population of 180 million is predominantly Muslim.”

- **AlatMusik**, jenis-jenis alat musik seperti 'glockenspiel', 'celesta', dan 'french horn'.

Contoh kueri: “Instrumen apa yang dimainkan Stu Sutcliffe?”

Jawaban: “bass”

Cuplikan: “Set in the early 1960s, when the Beatles were playing small clubs in Hamburg and the band's leaders were art-school buddies John Lennon (Ian Hart) and **bass** player Stu Sutcliffe (Stephen Dorff). Too much time is”

- **Elemen**, jenis-jenis elemen dan unsur kimia seperti 'boron', 'europium', dan 'h2o'.

Contoh kueri: “Sebutkan nama gas yang berkontribusi terhadap pemanasan global”

Jawaban: “carbon dioxide”

Cuplikan: “and contributes to global warming. The linkage between increased **carbon dioxide** and global warming is nearly universally accepted, though fossil-fuel producers vigorously contest these findings.”

- **Hewan**, jenis-jenis hewan seperti 'african wild dog', 'squirrel', dan 'coyote'.

Contoh kueri: “Apa jenis hewan yang berusaha untuk dibeli Victor Bernal pada 25 Januari 1993?”

Jawaban: “ape”

Cuplikan: “Bernal, director of zoos and parks for the central Mexican state of Mexico, was found guilty in U.S. District Court here of three felony and two misdemeanor counts having to do with the attempted illegal export of a great **ape**. Also convicted on the same five counts was Mexican animal importer Eduardo Berges, 32.”

- **JenisMakanan**, jenis-jenis makanan (untuk saat ini hanya makanan pokok) seperti 'sweet potato' dan 'sorghum'.

Contoh kueri: “Apa makanan pokok di Asia Tenggara?”

Jawaban: “rice”

Cuplikan: “Almost 500 hectares of **rice** field in Philippines were destroyed by the storm.”

- **JenisPesawat**, jenis-jenis pesawat seperti 'partenavia pn-68', 'airbus a340', dan 'as 332l super puma'.

Contoh kueri: “Apa tipe pesawat dimana kucing tersebut hilang?”

Jawaban: “Boeing 747”

Cuplikan: “A pet cat lost in a jetliner's cargo bay at Los Angeles International Airport became the focus of a wide search Friday as its owner pleaded with officials of Tower Air to ground the **Boeing 747** airliner until the animal is found. "I'm angry and extremely worried," said Carol Ann Timmel, 26, of Beverly Hills, whose 3-year-old cat, Tabitha, got out of a small cage and disappeared in the plane's cargo hold after the airliner landed in Los Angeles”

- **JudulFilm**, judul-judul film layar lebar terutama pemenang penghargaan seperti 'The Godfather', 'Ben Hur', dan 'Titanic'.

Contoh kueri: "Film BBC mana yang dibintangi Connolly yang memenangkan 'best single drama'?"

Jawaban: "Down Among The Big Boys"

Cuplikan: "connected with three awards. The BBC film, **Down Among The Big Boys**, in which Connolly starred, won best single drama. His series, The Bigger"

- **Kenegaraan**, kata adjektiva negara seperti 'congoese', 'french', dan 'peruvian'.

Contoh kueri: "Apa kewarganegaraan Donald Swann?"

Jawaban: "British"

Cuplikan: "Donald Ibrahím Swann (September 30, 1923–March 23, 1994) was a **British** composer, musician and entertainer."

- **Lokasi**, nama-nama kota, negara, dan tempat-tempat penting di dunia seperti 'Andora', 'Zimbabwe', dan 'Arad'.

Contoh kueri: "Di mana Museum Hermitage?"

Jawaban: "Russia"

Cuplikan: "The Hermitage is a museum in Saint Petersburg, **Russia**. The Hermitage Theatre is a palatial theatre located nearby. The Hermitage, is"

- **Material**, nama-nama material yang digunakan dalam bangunan (untuk saat ini hanya jenis-jenis kayu) seperti 'pine' dan 'oak'.

Contoh kueri: "Sebutkan nama kayu yang digunakan untuk membuat perahu."

Jawaban: "oak"

Cuplikan: "finish the boat. Another thing I learned from working on my wooden boat is that gold is bupkus when compared to the truly most valuable commodity on earth, which is any wood named **oak**, teak or mahogany. If we"

- **Numerik**, semua format angka atau digit yang tidak diikuti dengan satuan apapun seperti '100,000', 'ten', dan '20 thousands'.

Contoh kueri: "Berapa kali terjadi perang antara India dan Pakistan karena kepemilikan Kashmir?"

Jawaban: "two"

Cuplikan: "India and Pakistan fought **two** of their three wars over control of Kashmir, and their soldiers still face off across the Siachen Glacier 20,000 feet above sea level in the Himalayas."

- **Orang**, nama-nama orang seperti 'John Lennon', 'Aleksander Kwaśniewski', dan 'J. Scalabrini'.

Contoh kueri: "Siapa perdana menteri Belanda pada tahun 1995?"

Jawaban: "Wim Kok"

Cuplikan: "Prime Minister - **Wim Kok**, Prime Minister of the Netherlands (1994–2002)"

- **Organisasi**, nama-nama organisasi termasuk organisasi pemerintahan, badan internasional, partai politik, dan perusahaan seperti 'Microsoft', 'Department of Defense', dan 'WWF'

Contoh kueri: "Apa partai politik Pierre Beregovoy?"

Jawaban: "Socialist Party"

Cuplikan: "The 103,000 **Socialist Party** members throughout the country, still shocked by Jacques Delors' decision not to stand on their behalf, lack anyone of the stature of former Prime Ministers Pierre Beregovoy, who committed suicide in 1993,"

- **Perairan**, nama-nama sungai, samudra, laut, dan danau seperti 'Amazon', 'River of Rhein', dan 'Suez Canal'.

Contoh kueri: "Samudra manakah yang diseberangi oleh Steve Fosset dengan balon udara pada Februari 1995?"

Jawaban: "Pacific Ocean"

Cuplikan: "VANCOUVER: American stockbroker Steve Fossett, 50, yesterday became the first person to cross the **Pacific Ocean** alone in a balloon, soaring above Canada on a journey from Seoul, South Korea."

- **Profesi**, jenis-jenis pekerjaan atau profesi seperti 'police', 'prime minister', dan 'pilot'.

Contoh kueri: "Apa pekerjaan John Barbirolli?"

Jawaban: "conductor"

Cuplikan: “London Symphony Orchestra, **conductor** Sir John Barbirolli (1965) is available on many EMI CDs (only some of which include texts), for example Elgar: Cello Concerto; Cockaigne;”

- **Ukuran**, semua format angka (digit atau teks) yang diikuti oleh satuan ukuran (luas, panjang, massa, uang, prosentase, kecepatan, waktu, dan berat) seperti '10 metres', 'ten years', dan 'an hour'.

Contoh kueri: “Seberapa tinggi air naik di Lobith selama banjir?”

Jawaban: “54ft 7in”

Cuplikan: “At Lobith, where the Rhine enters the Netherlands from Germany, the water level rose to **54ft 7in** above sea level by this evening, above the crest of 53ft 9in during floods in Christmas 1993.”

- **Waktu**, semua format tanggal termasuk bulan, tahun, dan waktu.

Contoh kueri: “Kapan Yitzhak Rabin dilahirkan?”

Jawaban: “March 1, 1922”

Cuplikan: “Yitzhak Rabin (Hebrew: יִצְחָק רָבִין), (**March 1, 1922** – November 4, 1995) was an Israeli politician and general. He was the fifth Prime Minister of Israel from 1974 until 1977 and again from 1992 until his assassination in 1995 by Yigal Amir, a right-wing activist who”

Lampiran B: Evaluasi Lengkap

Pertanyaan Fakta

Berikut adalah daftar evaluasi lengkap untuk 81 kombinasi rumus yang digunakan untuk pemilihan jawaban pada pertanyaan fakta. Rumus diurutkan berdasarkan urutan angka pada basis 3 bila masing-masing koefisien a , b , c , dan d pada formula pemilihan jawaban $aG + bR + cW + dT$ dianggap seperti angka empat digit dalam basis 3. Maka urutan akan menjadi: 0000 (mewakili $0G + 0R + 0W + 0T$), 0001 (mewakili $0G + 0R + 0W + 1T$), 0002, 0010, dan seterusnya.

Tabel B.1 Evaluasi Lengkap

No.	Rumus	Right	Unsupported	Wrong
1.	$0G + 0R + 0W + 0T$	18	11	121
2.	$0G + 0R + 0W + 1T$	10	4	136
3.	$0G + 0R + 0W + 2T$	10	4	136
4.	$0G + 0R + 1W + 0T$	14	14	122
5.	$0G + 0R + 1W + 1T$	9	5	136
6.	$0G + 0R + 1W + 2T$	8	4	138
7.	$0G + 0R + 2W + 0T$	14	14	122
8.	$0G + 0R + 2W + 1T$	12	12	126
9.	$0G + 0R + 2W + 2T$	9	5	136
10.	$0G + 1R + 0W + 0T$	17	11	122
11.	$0G + 1R + 0W + 1T$	14	6	130
12.	$0G + 1R + 0W + 2T$	11	5	134
13.	$0G + 1R + 1W + 0T$	20	12	118
14.	$0G + 1R + 1W + 1T$	19	9	122
15.	$0G + 1R + 1W + 2T$	9	6	135
16.	$0G + 1R + 2W + 0T$	19	14	117
17.	$0G + 1R + 2W + 1T$	19	12	119
18.	$0G + 1R + 2W + 2T$	15	8	127
19.	$0G + 2R + 0W + 0T$	17	11	122
20.	$0G + 2R + 0W + 1T$	16	7	127
21.	$0G + 2R + 0W + 2T$	14	6	130
22.	$0G + 2R + 1W + 0T$	20	10	120
23.	$0G + 2R + 1W + 1T$	18	9	123
24.	$0G + 2R + 1W + 2T$	17	8	125
25.	$0G + 2R + 2W + 0T$	20	12	118

No.	Rumus	Right	Unsupported	Wrong
26.	$0G + 2R + 2W + 1T$	20	11	119
27.	$0G + 2R + 2W + 2T$	19	9	122
28.	$1G + 0R + 0W + 0T$	20	19	111
29.	$1G + 0R + 0W + 1T$	17	16	117
30.	$1G + 0R + 0W + 2T$	10	8	132
31.	$1G + 0R + 1W + 0T$	18	22	110
32.	$1G + 0R + 1W + 1T$	17	20	113
33.	$1G + 0R + 1W + 2T$	9	9	132
34.	$1G + 0R + 2W + 0T$	17	18	115
35.	$1G + 0R + 2W + 1T$	17	18	115
36.	$1G + 0R + 2W + 2T$	10	14	126
37.	$1G + 1R + 0W + 0T$	21	21	108
38.	$1G + 1R + 0W + 1T$	19	17	114
39.	$1G + 1R + 0W + 2T$	13	9	128
40.	$1G + 1R + 1W + 0T$	22	19	109
41.	$1G + 1R + 1W + 1T$	22	17	111
42.	$1G + 1R + 1W + 2T$	17	11	122
43.	$1G + 1R + 2W + 0T$	19	18	113
44.	$1G + 1R + 2W + 1T$	18	18	114
45.	$1G + 1R + 2W + 2T$	17	16	117
46.	$1G + 2R + 0W + 0T$	20	16	114
47.	$1G + 2R + 0W + 1T$	21	13	116
48.	$1G + 2R + 0W + 2T$	19	12	119
49.	$1G + 2R + 1W + 0T$	22	17	111
50.	$1G + 2R + 1W + 1T$	22	15	113
51.	$1G + 2R + 1W + 2T$	21	12	117
52.	$1G + 2R + 2W + 0T$	21	17	112
53.	$1G + 2R + 2W + 1T$	21	16	113
54.	$1G + 2R + 2W + 2T$	20	14	116
55.	$2G + 0R + 0W + 0T$	20	19	111
56.	$2G + 0R + 0W + 1T$	19	19	112
57.	$2G + 0R + 0W + 2T$	17	16	117
58.	$2G + 0R + 1W + 0T$	20	22	108
59.	$2G + 0R + 1W + 1T$	19	21	110
60.	$2G + 0R + 1W + 2T$	18	22	110
61.	$2G + 0R + 2W + 0T$	18	22	110
62.	$2G + 0R + 2W + 1T$	18	21	111
63.	$2G + 0R + 2W + 2T$	17	20	113
64.	$2G + 1R + 0W + 0T$	21	22	107
65.	$2G + 1R + 0W + 1T$	19	22	109
66.	$2G + 1R + 0W + 2T$	18	19	113
67.	$2G + 1R + 1W + 0T$	23	21	106
68.	$2G + 1R + 1W + 1T$	23	20	107
69.	$2G + 1R + 1W + 2T$	18	20	112
70.	$2G + 1R + 2W + 0T$	21	19	110

No.	Rumus	Right	Unsupported	Wrong
71.	2G + 1R + 2W + 1T	21	18	111
72.	2G + 1R + 2W + 2T	20	18	112
73.	2G + 2R + 0W + 0T	21	21	108
74.	2G + 2R + 0W + 1T	22	19	109
75.	2G + 2R + 0W + 2T	19	17	114
76.	2G + 2R + 1W + 0T	22	21	107
77.	2G + 2R + 1W + 1T	22	19	109
78.	2G + 2R + 1W + 2T	21	18	111
79.	2G + 2R + 2W + 0T	22	19	109
80.	2G + 2R + 2W + 1T	22	18	110
81.	2G + 2R + 2W + 2T	22	17	111
	Rata-Rata	17.79	14.7	117.51

