



EBOOK MATERI & TRYOUT TKA MATEMATIKA

Jenjang SMP

Disusun oleh:

Guru Matematika Se-Indonesia

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

- Storage
- Targeted Advertising
- Personalization
- Analytics

Save preferences

Accept All

Reject Non-Essential

TIM PENYUSUN

Pembuat Soal	:	Guru-guru matematika (Terlampir)
Evaluator Jenjang SD	:	Dandi Ramadhan
Evaluator Jenjang SMP	:	Salwa Amaliyah Ali Wibowo
Evaluator Jenjang SMA Wajib	:	Muhamad Ghofar Vega Dwi Nurani
Evaluator Jenjang SMA Tingkat Lanjut	:	Eran Kyas Sumantri Dias Syahrian
Humas	:	Gita Novita
Narasumber Cara Membuat Soal TKA	:	Nor Amalia
Administrasi	:	Ridana Hinrawan Siti M. Sari
Koordinator	:	Dias Syahrian

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

[Save preferences](#)

[Accept All](#)

[Reject Non-Essential](#)

PENDAHULUAN

Tes Kemampuan Akademik (TKA) merupakan program yang relatif baru, sehingga ketersediaan sumber belajarnya masih terbatas. Hal inilah yang mendorong kami untuk menyusun e-book ini.

E-book ini merupakan kumpulan prediksi soal TKA Matematika yang dibuat oleh teman-teman guru matematika dari berbagai daerah di Indonesia. Tujuannya adalah menyediakan fasilitas penunjang, sehingga pendidik dapat memberikan bimbingan yang lebih optimal, dan siswa memiliki bahan untuk belajar mandiri.

Meski disebut “prediksi”, kami menyadari bahwa soal TKA yang sebenarnya bisa saja berbeda. Namun, seluruh soal dalam e-book ini telah disusun dengan memperhatikan kisi-kisi serta contoh soal TKA yang dirilis oleh Kemdikdasmen, sehingga

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

[Save preferences](#)

[Accept All](#)

[Reject Non-Essential](#)

DAFTAR ISI

TIM PENYUSUN	i
PENDAHULUAN	ii
DAFTAR ISI	iii
MATERI	1
PAKET 1	15
PAKET 2	21
KUNCI JAWABAN PAKET 1	27
KUNCI JAWABAN PAKET 1	28

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

[Save preferences](#)

[Accept All](#)

[Reject Non-Essential](#)

MATERI

1. Pada kegiatan ulangan harian suatu SMP, siswa diminta untuk mengerjakan 20 soal. Setiap jawaban benar mendapat poin 5,

jawaban salah bernilai -1, serta tidak menjawab mendapat 0. Pada ulangan harian tersebut, Andi menjawab 19 soal dan Budi menjawab 17 soal. Kemudian setelah diperiksa, didapatkan bahwa Andi menjawab 16 soal dengan benar sedangkan sisanya salah. Adapun Budi menjawab 16 soal dengan benar dan sisanya salah. Jika nilai minimum untuk lulus dari remedial adalah 78, tentukan **Benar** atau **Salah** untuk setiap pernyataan berikut:

Pernyataan	Benar	Salah
Andi harus melaksanakan remedial		
Budi harus melaksanakan remedial		
Selisih nilai Andi dan Budi adalah 1 poin		

(Haniah Rahmah – Bogor)

Jawaban: Benar, Salah, Salah

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

Ditanyakan:

1. Apakah Andi harus melaksanakan remedial?
2. Apakah Budi harus melaksanakan remedial?
3. Selisih nilai Andi dan Budi

Penyelesaian:

Nama Siswa	Jawaban Benar	Jawaban Salah	Tidak Menjawab	Total Skor	Ket
Andi	$16 \times 5 = 80$	$3 \times (-1) = -3$	$1 \times 0 = 0$	$80 + (-3) + 0 = 77$	Remedial
Budi	$16 \times 5 = 80$	$1 \times (-1) = -1$	$3 \times 0 = 0$	$80 + (-1) + 0 = 79$	Lulus

Selisih nilai Andi dan Budi = $79 - 77 = 2$

2. Gambar berikut ini menunjukkan perbedaan-perbedaan zona

waktu berbagai kota di dunia dengan Tokyo sebagai titik acuan.



We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

Third Parties

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

E. 3 Mei pukul 07.00

(Haniah Rahmah – Bogor)

Jawaban: E

Pembahasan: Aplikasi – Bilangan Real

Diketahui:

- Kota Tokyo sebagai titik acuan
- Pada gambar kota Milan menunjukkan bilangan -8
- Pada gambar kota Wellington menunjukkan bilangan +3
- Pertandingan dilaksanakan di kota Milan pada tanggal 2 Mei pukul 19.00

Ditanyakan:

Waktu stasiun tv di Wellington akan menayangkan secara langsung pertandingan tersebut

Penyelesaian:

Waktu di kota Tokyo = 19.00 + 8 jam = 04.00

Waktu di kota Wellington = 04.00 + 3 jam = 07.00

Waktu Stasiun TV di Wellington akan menayangkan secara langsung pertandingan tersebut pada tanggal 3 Mei pukul 07.00

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

- C. Rp 50.000,00
- D. Rp 60.000,00

(Chezar Andhi Prasetya – Surabaya)

Jawaban: B

Pembahasan: Aplikasi – Bilangan Real

- **Pembelian Pertama:**

Budi membeli 1 gelas kopi dengan harga Rp 20.000,00.

Tidak ada diskon untuk pembelian pertama.

Total untuk pembelian pertama: Rp 20.000,00.

- **Pembelian Kedua:**

Budi membeli 2 gelas kopi lagi.

Harga normal untuk 2 gelas kopi adalah $2 \times \text{Rp } 20.000,00 = \text{Rp } 40.000,00$.

Terdapat diskon 50% untuk pembelian kedua, sehingga diskon yang diperoleh adalah $50\% \times \text{Rp } 40.000,00 = \text{Rp } 20.000,00$.

Total untuk pembelian kedua setelah diskon: $\text{Rp } 40.000,00 - \text{Rp } 20.000,00 = \text{Rp } 20.000,00$.

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

- C. 21
- D. 25

(Julia Dewi, S.Pd – Surabaya)

Jawaban: A

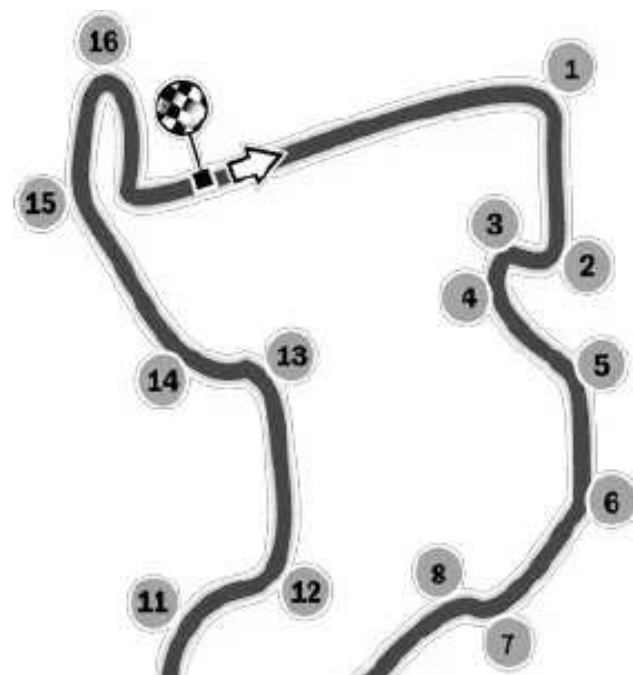
Pembahasan: Penalaran – Bilangan Real

Untuk mendapatkan nilai terbesar, maka

- Penyebut harus bilangan terkecil, yaitu 2
- Pengali dan pembilang harus bilangan terbesar, yaitu 4 dan 5

Maka $3 + \frac{4}{2} \times 5 = 3 + 10 = 13$

5. Dua pembalap MotoGP sedang melakukan pemanasan di sirkuit. Mereka start dengan waktu yang tidak sama, dengan kecepatan masing-masing yang konstan/tetap. Setelah 10 detik, pembalap pertama mencapai jarak 700 meter sedangkan pembalap kedua baru mulai start 25 detik



We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

Jawaban: D

Pembahasan: Aplikasi – Persamaan dan Pertidaksamaan Linear

Misalkan Detik = x dan Jarak = y

Pembalap 1:

(0, 0) dan (10, 700)

$$\frac{y - 0}{700 - 0} = \frac{x - 0}{10 - 0}$$

$$\frac{y}{700} = \frac{x}{10}$$

$$\frac{y}{70} = \frac{x}{1}$$

$$y = 70x \quad \text{Pers (1)}$$

Pembalap 2:

(10, 0) dan (35, 2000)

$$\frac{y - 0}{2000 - 0} = \frac{x - 10}{35 - 10}$$

$$\frac{y}{2000} = \frac{x - 10}{25}$$

$$\frac{y}{80} = \frac{x - 10}{1}$$

$$y = 80x - 700 \quad \text{Pers (2)}$$

Dari Pers (1) dan Pers (2) diperoleh

$$70x = 80x$$

$$-700$$

$$10x = 700$$

$$x = 70$$

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

- C. 13 m
- D. 14 m

(Haniah Rahmah – Bogor)

Jawaban: C

Pembahasan: Penalaran - Persamaan dan Pertidaksamaan Linear Satu Variabel

Misalkan persegi panjang besar = x dan persegi panjang kecil = y , maka akan membentuk sistem persamaan linear dua variabel sebagai berikut:

Gedung A : $2x + 3y = 22$... (1)

Gedung B : $x + 5y = 25$... (2)

Gedung C : $x + 2y = \dots$

Eliminasi persamaan (1) dan (2) untuk mendapatkan nilai x dan y :

$$\begin{array}{rcl}
 2x + 3y = 22 & \times 1 & 2x + 3y = 22 \\
 x + 5y = 25 & \times 2 & 2x + 10y = 50 \\
 & & -7y = -28 \\
 & & y = 4
 \end{array}$$

Substitusi nilai $y = 4$ ke persamaan (1)

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

- A. 3 jam
- B. 4 jam
- C. 5 jam
- D. 6 jam

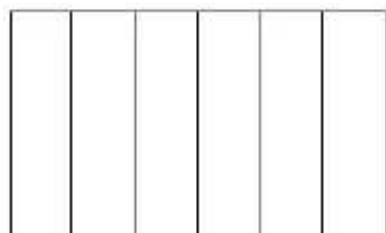
(Chezar Andhi Prasetya – Surabaya)

Jawaban: B

Pembahasan: Aplikasi – Fungsi

$$\begin{aligned}
 f(x) &= 50.000 \\
 10.000 + 12.000x &= 50.000 \\
 12.000x &= 50.000 - 10.000 \\
 12.000x &= 40.000 \\
 x &= \frac{40.000}{12.000} \\
 x &= 3,33 \\
 &\approx 4 \text{ jam}
 \end{aligned}$$

8. Gambar berikut ini menunjukkan sebuah persegi yang dibagi menjadi 6 bagian berupa pesergi panjang yang sama besar.



Jika setiap bagian mempunyai keliling 84 cm, tentukan **Benar** atau **Salah** untuk setiap pernyataan berikut:

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

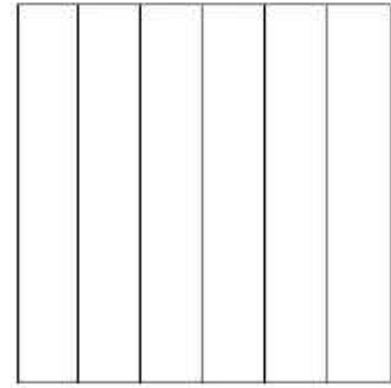
Accept All

Reject Non-Essential

Pembahasan: Penalaran - Pengukuran

Diketahui:

Gambar menunjukkan sebuah persegi yang dibagi menjadi 6 bagian persegi panjang yang



sama besar.

Setiap bagian berupa persegi panjang yang mempunyai keliling 84 cm.

Ditanyakan:

- Luas masing-masing bagian persegi panjang
- Keliling persegi
- Luas persegi

Penyelesaian:
Karena 6 persegi panjang tersebut membentuk sebuah persegi maka berlaku

$$p = 6l \dots (i)$$

Diketahui keliling persegi panjang 84 cm, maka

$$\begin{aligned} K_{\text{persegipanjang}} &= 84 \\ 2(n+l) &= 84 \end{aligned}$$

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

- Panjang bagian persegi panjang = 36 cm
- Sisi persegi = 36 cm

Dengan demikian:

$$L_{\text{persegipanjang}} = p \times l = 36 \times 6 = 216 \text{ cm}^2$$

$$K_{\text{persegi}} = 4 \times s = 4 \times 36 = 144 \text{ cm}$$

$$L_{\text{persegi}} = s \times s = 36 \times 36 = 1296 \text{ cm}^2$$

9. Sebuah kue lapis berbentuk persegi dipotong menjadi 4 bagian sama besar seperti gambar berikut. Jika keliling permukaan atas setiap potongan kue adalah 50 cm , Tentukan luas permukaan atas kue lapis sebelum dipotong.



- A. 25 cm^2
- B. 100 cm^2
- C. 400 cm^2
- D. 625 cm^2

(Chezar Andhi Prasetya – Surabaya)

Jawaban: C

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

Substitusi $x = 5$ diperoleh $y = 4(5) = 20$ sehingga Luas = $20 \times 20 = 400 \text{ cm}^2$

10. Pak Karta membeli keramik lantai di toko keramik yang masing-masing berukuran $30 \text{ cm} \times 50 \text{ cm}$. Ia hendak mengeramik lantai

ruangan berbentuk persegi dengan menggunakan keramik tersebut tanpa ada persediaan keramik. Toko keramik hanya menyediakan paket keramik sebagai berikut :

Paket	Banyak Keramik
I	1200 buah
II	1500 buah
III	1600 buah
IV	1800 buah

Agar Keramik yang digunakan tidak ada yang tersisa, maka Pak Karta harus memilih...

- A. Paket I
- B. Paket II
- C. Paket III
- D. Paket IV

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

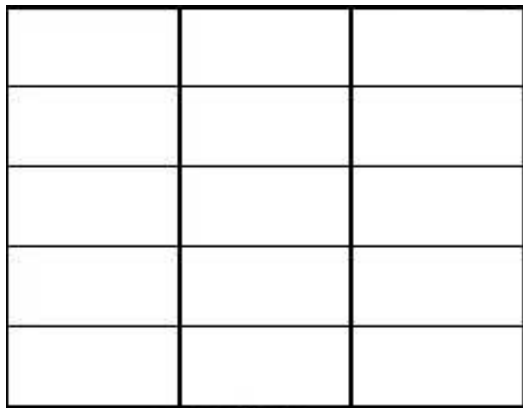
Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

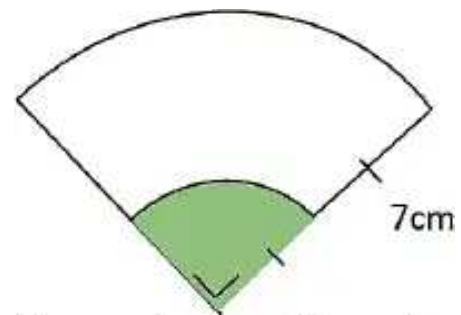


150 cm

150 cm

Berikutnya : $15 \times 2^2, 15 \times 3^2, 15 \times 4^2, 15 \times 5^2, \dots, 15 \times 10^2$
Dari pilihan yang ada maka yang sesuai $15 \times 10^2 = 1500$

11. Akbar mempunyai selembar karton berbentuk persegi panjang dengan ukuran 20×25 cm yang akan dibuat



menjadi bentuk kipas (bagian yang tidak diarsir) seperti gambar disamping.

Jumlah maksimum kipas yang dapat dibuat Akbar adalah...

- A. 3 Kipas
- B. 4 Kipas
- C. 5 Kipas
- D. 6 Kipas

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

Ditanyakan:

Jumlah maksimum kipas yang dapat dibuat Akbar

Penyelesaian:

2

$$\begin{aligned} \text{Luas Karton Kipas} &= \left(\frac{1}{4} \times \pi \times 500^2 \right) - \left(\frac{1}{4} \times \pi \times 125^2 \right) \text{ cm}^2 \\ &= \frac{1}{4} \times \pi \times (r_1^2 - r_2^2) \\ &= \frac{1}{4} \times \frac{22}{7} \times (14^2 - 7^2) \\ &= \frac{1}{4} \times \frac{22}{7} \times (196 - 49) \\ &= \frac{1}{4} \times \frac{22}{7} \times 147 = 115.5 \text{ cm}^2 \end{aligned}$$

Jumlah maksimum kipas yang dapat dibuat

$$= \frac{\text{Luas Karton}}{\text{Luas Kipas}} = \frac{500}{115.5} = 4.33 \approx 4 \text{ kipas}$$

12. Diketahui kumpulan data 3, 5, 7, a

Perhatikan pernyataan-pernyataan berikut:

(1) Rata-rata kumpulan data tersebut 6 bila $a = 9$

(2) Median kumpulan data tersebut 5 bila $a = 7$

(3) Jangkauan kumpulan data tersebut 4 bila $a = 6$

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

Third Parties

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

Jawaban: B. (1) dan (3) saja yang benar

Pembahasan: Penalaran – Data

(1) Jika $a = 9$ maka kumpulan data menjadi 3, 5, 7, 9

$$\text{Rata-rata} = \frac{3+5+7+9}{4} = \frac{24}{4} = 6$$

(2) Jika $a = 7$ maka kumpulan data menjadi 3, 5, 7, 7

$$\text{Median} = \frac{5+7}{2} = \frac{12}{2} = 6$$

(3) Jika $a = 6$ maka kumpulan data menjadi 3, 5, 7, 6

$$\text{Jangkauan} = 7 - 3 = 4$$

(4) Jika $a = 5$ maka kumpulan data menjadi 3, 5, 7, 5

$$\text{Modus} = 5$$

13. Rata-rata 3 bilangan asli berbeda adalah 12. Bilangan asli

terbesar yang mungkin dalam kelompok bilangan tersebut adalah...

- A. 13
- B. 18
- C. 24
- D. 33

(Julia Dewi S Pd – Surabaya)

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

SOAL PAKET 1

1. Pak Irwan akan membuat rak di tokonya yang mampu menampung 360 botol.



Rak terbagi menjadi beberapa rak kecil. Cara yang bisa dilakukan Pak Irwan dalam menata rak adalah (Pilihlah jawaban yang benar)

- Membuat 6 rak kecil masing-masing mampu menampung 60 botol
- Membuat 18 rak kecil masing-masing mampu menampung 20 botol
- Membuat 5 rak kecil masing-masing mampu menampung 72

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

Kelereng Doni 8 buah lebih banyak daripada kelereng Ardhan

(Zahrotul Aminah, S.Pd – Batu)

3. Putu mempunyai sejumlah uang. Pada hari pertama, Putu membelanjakan uangnya sebanyak $\frac{3}{4}$ bagian. Pada hari kedua, ia membelanjakan $\frac{1}{3}$ bagian dari sisa uangnya itu. Berikan tanda (✓) pada pernyataan di bawah ini!

Pernyataan	Benar	Salah
Sisa uang pada hari pertama adalah $\frac{3}{4}$ bagian		
Uang yang dibelanjakan hari kedua adalah $\frac{1}{4}$ bagian		
Sisa uang putu hari ketiga adalah $\frac{1}{3}$ bagian		

(Eny Riana – Sidoarjo)

4. Jika saya mencoba membeli 7 nasi bungkus, uang saya kurang 900 rupiah. Jika saya hanya membeli 6 bungkus, saya masih

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

D. $4x^2 - 48x + 36$

(Hud Umar Ardhanareswara – Sidoarjo)

6. Dari pernyataan-pernyataan berikut, yang benar sesuai dengan tabel di bawah adalah:

Tahun	Provinsi	Kabupaten/Kota	Makanan (%)	Ranting (%)	Karton (%)	(%)	(%)	(%)	Kulit (%)	(%)	(%)
2020	Jawa Timur	Kota Surabaya	54.31	1.61	14.63	19.44	0.48	1.47	2.33	1.12	4.61
2020	Jawa Timur	Kota Probolinggo	59.25	4.81	10.67	18.36	0.87	0.93	1.38	1.07	2.44
2020	Jawa Timur	Kota Pasuruan	10.11	6.40	1.35	6.06	0.07	0.67	0.07	6.13	75.14
2020	Jawa Timur	Kota Mojokerto	75.00	5.50	7.50	3.00	1.80	4.00	1.20	6.50	1.50
2020	Jawa Timur	Kota Malang									
2020	Jawa Timur	Kota Madiun	81.00	0.50	8.00	0.00	3.00	1.00	1.00	1.00	0.50
2020	Jawa Timur	Kota Kediri									
2020	Jawa Timur	Kota Blitar	53.60	13.60	5.20	8.10	0.80	2.90	3.00	3.00	9.00
2020	Jawa Timur	Kota Batu	79.10	0.60	11.20	8.00	0.30	0.50	0.60	0.60	0.10
2020	Jawa Timur	Kab. Tulungagung	46.00	18.00	7.50	4.50	11.00	4.70	2.00	4.00	2.30
2020	Jawa Timur	Kab. Tuban	58.53	15.32	6.78	11.02	0.17	1.69	0.10	1.33	6.14
2020	Jawa Timur	Kab. Trenggalek	32.00	3.00	31.00	29.00	1.00	1.00	1.00	1.00	1.00
2020	Jawa Timur	Kab. Sumenep	63.86	1.35	7.61	13.18		1.31	0.20	0.96	11.44
2020	Jawa Timur	Kab. Situbondo									
2020	Jawa Timur	Kab. Sidoarjo	70.30	1.40	8.50	11.00	0.20	1.10	0.20	0.50	6.80
2020	Jawa Timur	Kab. Sampang	30.00	13.00	5.00	13.20	5.00			0.50	32.00
2020	Jawa Timur	Kab. Probolinggo	30.00	32.00	16.60	16.60	0.40	0.50	12.00	0.20	1.40
2020	Jawa Timur	Kab. Ponorogo									

(Sumber: <https://sipsn.menlhk.go.id/sipsn/public/data/komposisi>)

- (i) Kota Madiun merupakan kota penyumbang sampah makanan tertinggi di Provinsi Jawa Timur
- (ii) Kota penyumbang makanan sampah paling sedikit adalah Kota Pasuruan
- (iii) Sampah ranting paling banyak dihasilkan oleh Kabupaten

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

Third Parties

- Storage
- Targeted Advertising
- Personalization
- Analytics

Save preferences

Accept All

Reject Non-Essential

- B. $F(-2)$
- C. $F(2)$
- D. $F(6)$

(Aulia Zuardin – Jakarta Timur)

8. Seorang petani mencatat hasil panen cabai selama beberapa hari:

Hari ke-	Hasil Panen (kg)
1	5
2	8
3	11
4	14

Jika pola berlanjut, berapakah hasil panen pada hari ke-12?

- A. 41
- B. 45
- C. 49
- D. 53

(Agus Supriyanto, M.Pd – Sukoharjo)

9. Seorang pedagang menabung hasil keuntungannya setiap bulan

.....

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

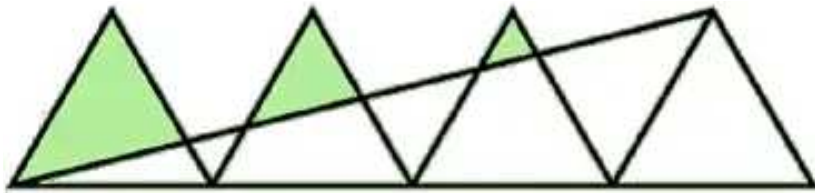
- Storage
- Targeted Advertising
- Personalization
- Analytics

Save preferences

Accept All

Reject Non-Essential

10. Perhatikan gambar berikut!



Banyak segitiga pada gambar di atas ada....

- A. 10
- B. 13
- C. 19
- D. 20

(Julia Dewi, S.Pd – Surabaya)

11. Suatu ruangan berbentuk balok tanpa jendela dengan panjang 6 cm, lebar 8 cm dan tinggi 12 cm.

Tentukan **benar** atau **salah** pernyataan berikut!

Pernyataan	Benar	Salah
Diagonal sisi terendah pada ruangan tersebut adalah 9 cm		
Volume ruangan tersebut adalah 506 cm^3		
Luas sisi bagian atas atau bawah adalah luas sisi terendah		

(Aulia Zuardin – Iakarta Timur)

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

13. Sebuah lapangan berbentuk persegi panjang memiliki luas $24\sqrt{6} m^2$. Jika panjang lapangan $6\sqrt{3} m$, maka lebar lapangan tersebut adalah ...

A. $4\sqrt{3} m$

B. $3\sqrt{2} m$

D. $3\sqrt{3} m$

(Muhamad Adib – Cirebon)

14. Seorang mamang tukang ingin memasang jam dinding di sebuah aula sekolah dengan ketinggian 8 m dari permukaan lantai. Jika mamang tukang membawa tangga sepanjang 10 m, jarak dari dinding menuju ujung tangga adalah ... (asumsikan ketinggian jam dari permukaan lantai sama dengan ujung tangga yang menyentuh dinding)

A. 4 m

B. 5 m

C. 6 m

D. 7 m

(Muhamad Adib – Cirebon)

15. **Data smpk: Matematika kelas IV** **Penyelesaian: 20 siswa**

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

SOAL PAKET 2

1. Seorang petani menanam jagung di lahan yang luasnya bertambah setiap tahun dengan pola tertentu. Tahun pertama, lahan yang ditanami seluas 2^2 meter persegi. Tahun kedua luasnya bertambah menjadi 2^3 meter persegi, dan tahun ketiga menjadi 2^4 meter persegi. Jika pola ini terus berlanjut, maka luas lahan yang ditanami pada tahun keenam adalah....m²
- A. 4
B. 16
C. 32
D. 64

(Eny Riana – Sidoarjo)

2. Toni pergi ke Batas bersama teman-temannya. Ia kemudian tertarik membeli sebuah kemeja seharga Rp180.000 yang bertuliskan diskon sebagai berikut:
Jika Toni akan membeli kemeja tersebut, harga yang harus dibayarkan menjadi
- A. Rp170.000



We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

- C. Rp. 240.000.000,-
D. Rp. 360.000.000,-

(Aulia Zuardin – Jakarta Timur) Jawaban : C

4. Ibu Olivia ingin

membagikan pizza kepada 4 anaknya

sebagai hadiah karena telah menerima raport hasil belajar selama semester ganjil. Mamat memperoleh 2 bagian,



Yewen 3 bagian, Ali 1 bagian, Arie 2 bagian. Manakah pecahan berikut yang menyatakan bagian Yewen?

- A. $\frac{15}{120}$ bagian
B. $\frac{15}{60}$ bagian
C. $\frac{15}{40}$ bagian
D. $\frac{1}{8}$ bagian

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

- C. Rp. 28.000,-
- D. Rp. 29.000,-

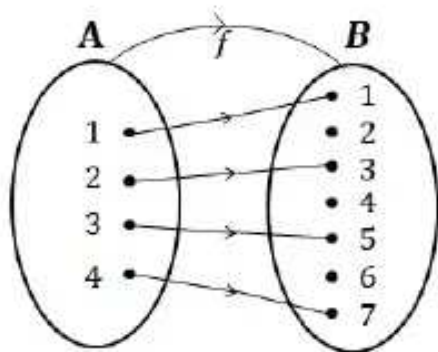
(Aulia Zuardin – Jakarta Timur)

6. Hasil pembagian $\frac{2x^3 - 24x^2 + 72x}{2}$ adalah...

- A. $2x^2 + 12x + 36$
- B. $x^2 - 12x + 36$
- C. $x^2 + 12x - 36$

(Hud Umar Ardhanareswara – Sidoarjo)

7. Perhatikan diagram panah berikut.



Berdasarkan diagram panah di atas, tentukan **Benar** atau **Salah** untuk setiap pernyataan berikut!

Pernyataan	Benar	Salah
Domain fungsi adalah $\{1, 2, 3, 4, 5, 6, 7\}$		

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

Third Parties

- Storage
- Targeted Advertising
- Personalization
- Analytics

Save preferences

Accept All

Reject Non-Essential

Pernyataan	Benar	Salah
Banyak batang korek api dapat membentuk suatu barisan bilangan yakni 4,7,10,13		
Berapakah suku ke-4 pada barisan aritmetika tersebut?		
Suku ke- 6 pada barisan adalah 19		
Jumlah 5 suku pertama adalah 50		

(Asri Silvia Wulandari – Dumai)

9. Seorang pedagang ingin menata kursi untuk sebuah pertunjukan. Kursi ditata dalam barisan ke belakang, dengan pola jumlah kursi yang membentuk barisan aritmetika.

- Baris pertama berisi 12 kursi,
- Baris kedua berisi 15 kursi,
- Baris ketiga berisi 18 kursi, dan seterusnya.

Total seluruh kursi yang disediakan pedagang adalah 360 kursi.

Berdasarkan informasi di atas, tentukan banyaknya baris kursi yang dapat ditata oleh pedagang.

A. 8

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

11. Perhatikan panjang sisi-sisi segitiga berikut :

- (i) 6 cm, 10 cm, & 8 cm
- (ii) 6 cm, 8 cm, & 12 cm
- (iii) 12 cm, 13 cm & 5 cm

(iv) 7 cm, 22 cm, & 23 cm

Yang merupakan segitiga siku-siku adalah

- A. (i), (ii), & (iii)
- B. (i), (iii), & (v)
- C. (ii), (iii), & (iv)
- D. (iii), (iv) & (v)

(Muhamad Adib – Cirebon)

12. Seekor cicak sedang merayap di dinding dan berada pada titik

(3,10). Apabila cicak tersebut berjalan ke arah kiri sejauh 2 satuan dan ke bawah sejauh 9 satuan, kemudian cicak tersebut berjalan lagi ke arah kanan sejauh 9 satuan dan ke bawah sejauh 4 satuan, maka titik tempat cicak berada adalah...

- A. (10,1)
- B. (10,9)
- C. (14,1)

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential

10 jam, 7 jam, 5 jam, 2 jam. Berapa rata-rata lampu menyala tiap harinya pada pekan tersebut?

A. 3 jam

B. 4 jam

D. 5 jam

(Aulia Zuardin – Jakarta Timur)

15. Abdi dan Andra melakukan tos-tosan koin sebanyak 5x, jika hasil tos-tosan yang keluar adalah Angka 3 Gambar 2 atau Angka 2 Gambar 3 maka Andra yang menang, selebihnya Abdi yang menang. Siapakah yang memiliki peluang menang lebih besar?

A. Abdi

B. Andra

C. Seri

D. Andra dengan peluang 2x lipat dari Abdi

(Aulia Zuardin – Jakarta Timur)

We and our 41 IAB TCF partners store and access information on your device for the following purposes: store and/or access information on a device, advertising and content measurement, audience research, and services development, personalised advertising, and personalised content. ✕

Personal data may be processed to do the following: use precise geolocation data and actively scan device characteristics for identification.

Our third party IAB TCF partners may store and access information on your device such as IP address and device characteristics. Our IAB TCF Partners may process this personal data on the basis of legitimate interest, or with your consent. You may change or withdraw your preferences for this website at any time by clicking on the cookie icon or link; however, as a consequence, you may not see relevant ads or personalized content. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. [Privacy Policy](#)

[Storage Preferences](#)

[Third Parties](#)

Storage

Targeted Advertising

Personalization

Analytics

Save preferences

Accept All

Reject Non-Essential