

**ÉXITO MATHS2.0
2021**

INSTRUMEN 8
MoLeKuL
THINK IT EASY
(TIE)
TAHUN 3

Data



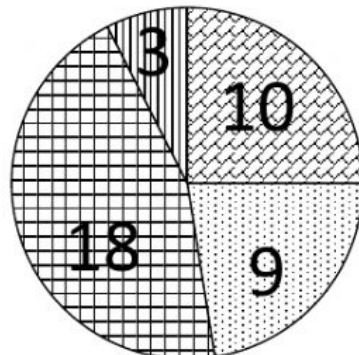
UNIT SAINS DAN MATEMATIK
SEKTOR PEMBELAJARAN
JABATAN PENDIDIKAN WILAYAH PERSEKUTUAN KUALA LUMPUR

Soalan 1(a)**Question 1(a)**

Carta pai menunjukkan bilangan baju mengikut warna.

The pie chart shows the number of shirts by colour.

Warna baju
Shirt colour



Petunjuk / Indicator

Merah/ Red

Kuning/ Yellow

Biru/ Blue

Hijau/ Green

Nyatakan bilangan baju berwarna biru.

State the number of blue shirts.

1 Markah
1 Mark

Soalan 1(b)
Question 1(b)

Tandakan (✓) pada kotak warna baju yang menunjukkan bilangan 9 helai.
Tick (✓) on the box of shirt colour that shows the number of 9 pieces.

Merah Red	Kuning Yellow	Biru Blue	Hijau Green

	1 Markah 1 Mark
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Soalan 2(a)**Question 2(a)**

Piktograf menunjukkan jumlah bilangan murid bagi tiga kumpulan di suatu kelas.

The pictograph shows the total number of three groups of students in a class.

Bilangan murid bagi tiga kumpulan

Number of students for the three groups

Kumpulan Group	Bilangan Murid Number of Student
Merah Red	○ ○ ○ ○ ○
Kuning Yellow	○ ○ ○ ○ ○ ○
Biru Blue	○ ○ ○ ○

○ mewakili 1 orang murid
 ○ represents 1 student

Berapakah jumlah bilangan murid di dalam kumpulan Merah?

What is the total number of students in the Red group?

	1 Markah 1 Mark
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Soalan 2(b)**Question 2(b)**

Hitung beza bilangan murid antara kumpulan kuning dan kumpulan biru.

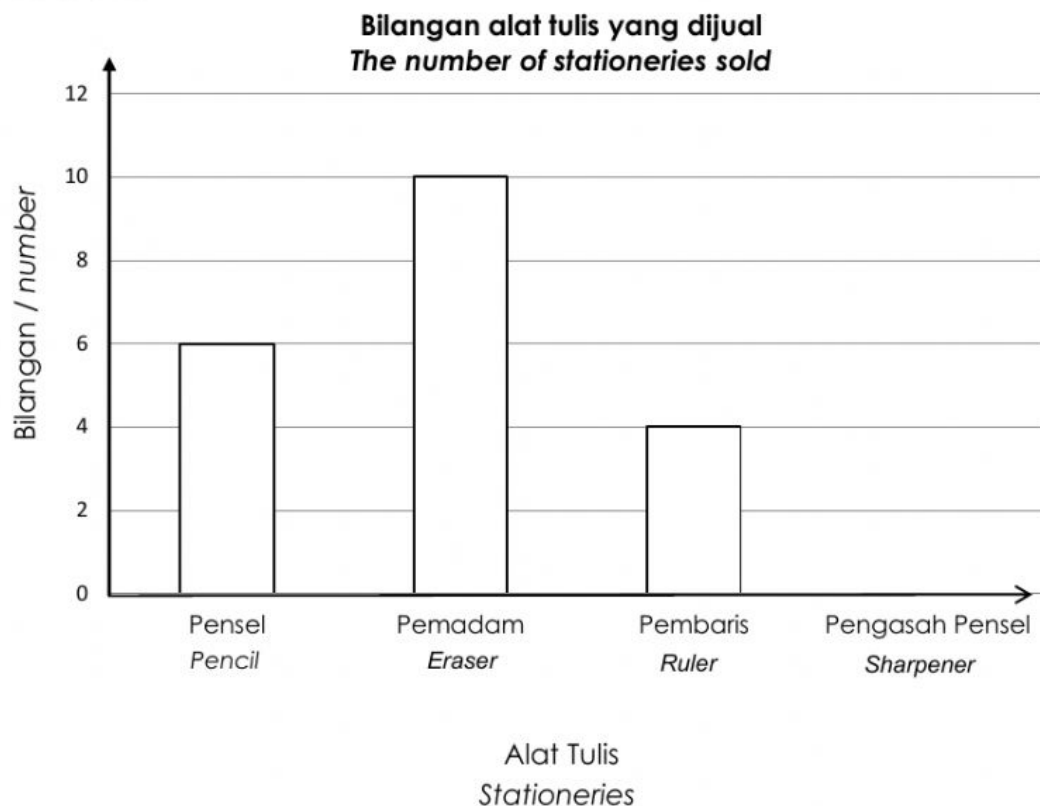
Calculate the difference in the number of students between the yellow group and the blue group.

	2 Markah 2 Marks
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Soalan 3(a)
Question 3(a)

Carta palang menunjukkan jumlah bilangan alat tulis yang dijual di kedai buku sekolah.

The bar chart shows the total number of stationeries sold in the school bookstore.



Berapakah jumlah bilangan pemadam dan bilangan pembaris yang dijual?

What is the total number of erasers and the number of rulers sold?

2 Markah
2 Marks

Soalan 3(b)**Question 3(b)**

Lim membeli 3 buah pengasah pensel.

Lim bought 3 sharpeners.

Hitung, jumlah alat tulis yang dijual oleh kedai buku itu.

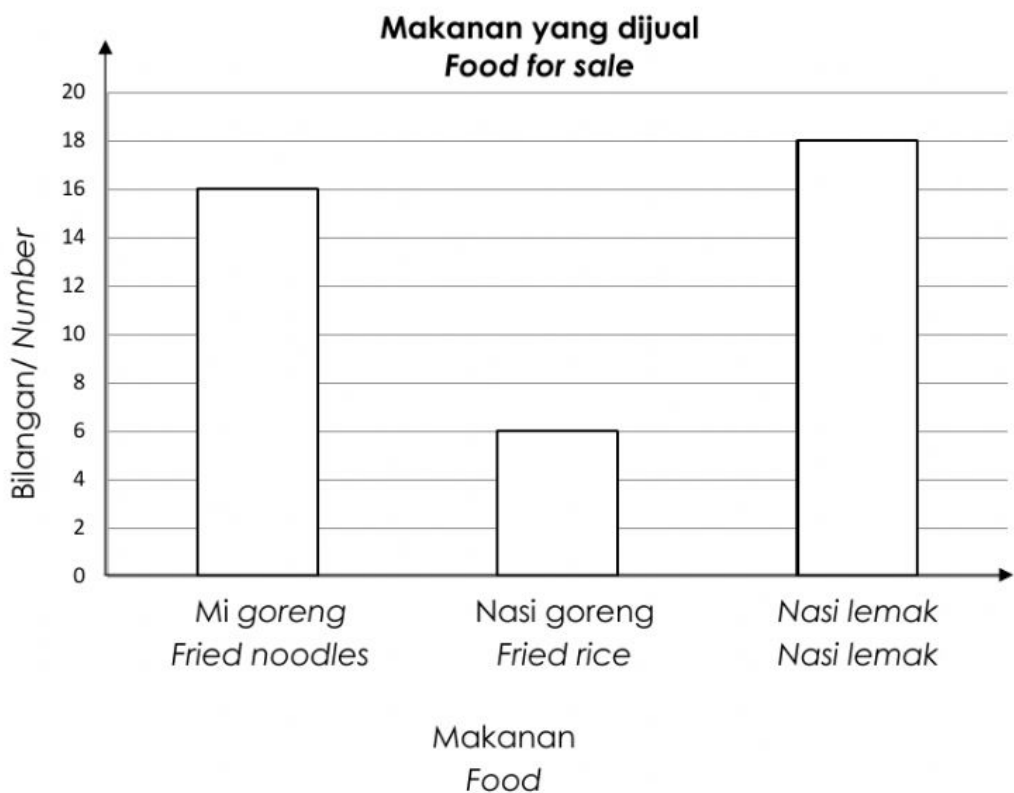
Calculate, the amount of stationery sold by the bookstore.

	3 Markah 3 Marks
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Soalan 4(a)
Question 4(a)

Carta palang menunjukkan jumlah bilangan bungkusan makanan yang dijual di gerai Amir.

The bar chart shows the total number of food packages sold at Amir's stall.



Berapakah beza bilangan bungkusan mi goreng dan bilangan bungkusan nasi goreng yang dijual?

What is the difference between the number of packages of fried noodles and the number of packages of fried rice sold?

2 Markah
2 Marks

Soalan 4(b)**Question 4(b)**

- i. Hitung jumlah bilangan bungkusan makanan yang dijual oleh Amir.
Calculate the total number of food packages sold by Amir.

	2 Markah 2 Marks
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