

Unit 3: Manusia

Unit 3: Humans

Manusia Membiaik

Humans Reproduce

Manusia membiak secara melahirkan anak.
Humans reproduce by giving birth to children.



Peringkat Tumbesaran Manusia

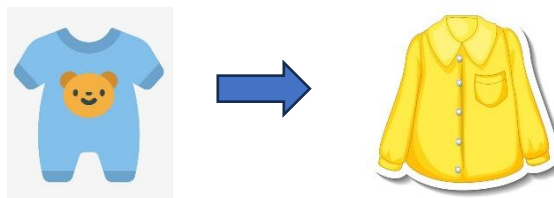
Stages of Human Growth



Perubahan Berdasarkan Peringkat

Changes Based on Stages

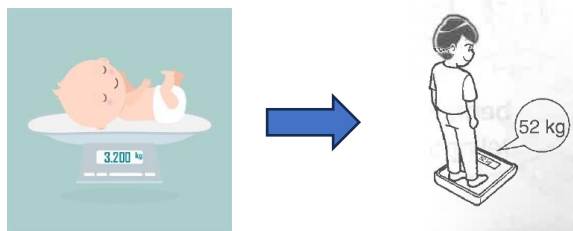
1. Saiz
Size



2. Tinggi
Height

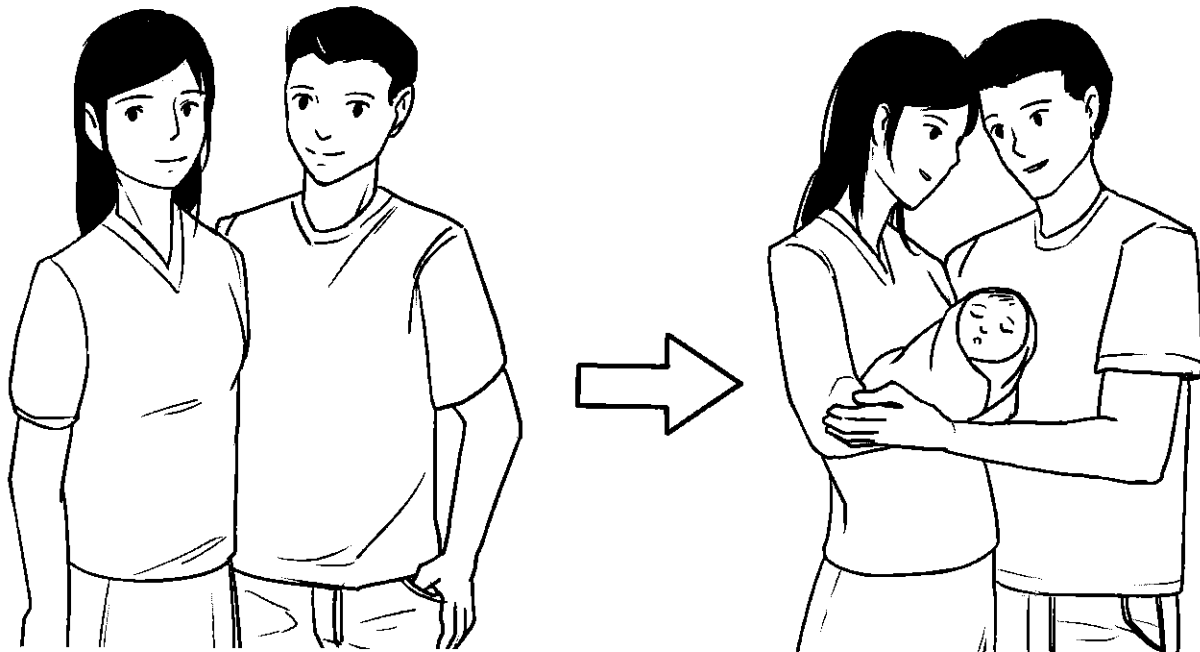


3. Berat
Weight



A Gariskan jawapan yang betul berdasarkan rajah di bawah.
Underline the correct answer based on the diagram below.

Keluarga Encik Shukri/Mr. Shukri's family



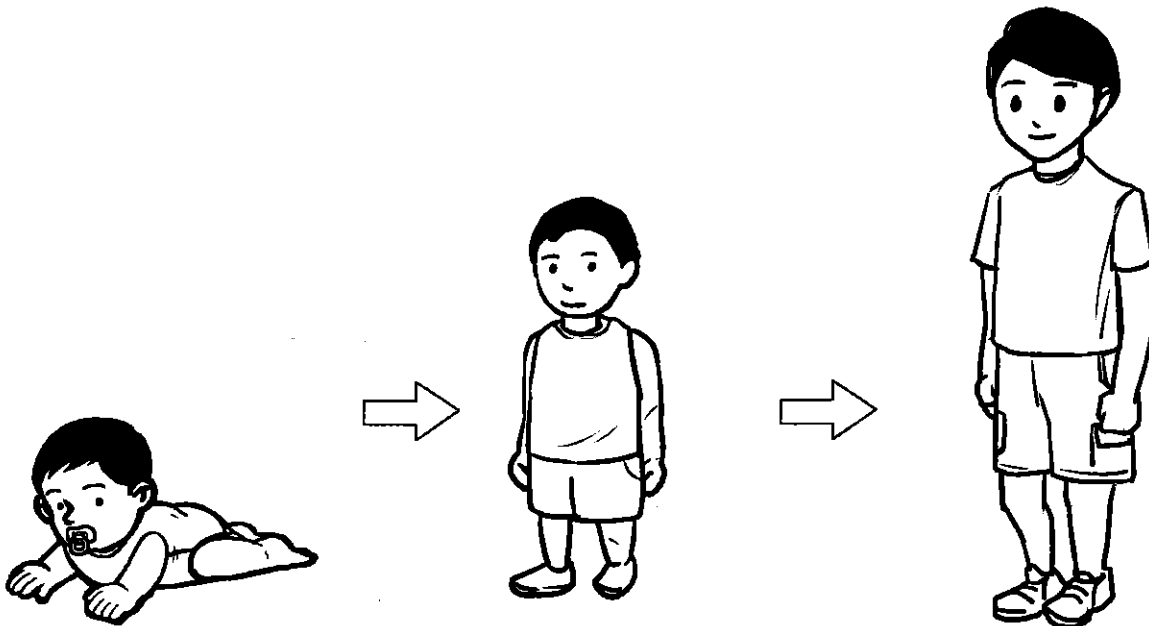
Tahun/Year 2022

Tahun/Year 2024

- 1 Bilangan ahli keluarga Encik Shukri bertambah kerana manusia boleh [membesar / membiak].
The number of Mr. Shukri's family members increased because humans can [grow / reproduce].
- 2 Manusia membiak dengan cara [bertelur / melahirkan anak].
Humans reproduce by [laying eggs / giving birth].
- 3 Pembiasaan ialah cara benda hidup [menambahkan / mengurangkan] bilangannya.
Reproduction is the way living things [increase / decrease] in number.

- B** Perhatikan perubahan tumbesaran yang berlaku kepada Ahmad.
Bulatkan jawapan yang betul.

Study the change in growth that happened to Ahmad. Circle the correct answers.



Usia/Age: 5 bulan/months

4 tahun/years

8 tahun/years

- 1 Saiz tubuh Ahmad semakin [kecil / besar] semasa membesar.
Ahmad's body size gets [smaller / bigger] as he grows older.

- 2 Ahmad semakin [ringan / berat] semasa membesar.
Ahmad gets [lighter / heavier] as he grows.

- 3 Ketinggian Ahmad juga [bertambah / berkurang] semasa membesar.
Ahmad also [increases / decreases] in height as he grows.

- 4 Sejak dilahirkan, kita mengalami [pertambahan / pengurangan] saiz, tinggi dan berat.
Since birth, we experience [increase / decrease] in size, height and weight.

C Jawab soalan-soalan berikut.
Answer the following questions.

Rajah di bawah menunjukkan Raju, Rafi dan Daniel. Ketiga-tiga kawan baik ini belajar dalam satu kelas yang sama.

The diagram below shows Raju, Rafi and Daniel. The three good friends are in the same class.



Berat badan/Body weight
Tinggi/Height

Raju
28 kg
127 cm

Rafi
33 kg
125 cm

Daniel
25 kg
130 cm

1 Raju lebih _____ daripada Rafi tetapi lebih _____ daripada Daniel.

Raju is _____ than Rafi but _____ than Daniel.

2 Siapakah yang paling berat antara ketiga-tiga kawan baik ini?
Who is the heaviest among the three good friends?

3 Siapakah yang paling tinggi antara mereka?
Who is the tallest among them?

4 Walaupun mereka sebaya, tetapi tinggi dan berat mereka adalah _____.
Although they are of the same age, their heights and weights are _____.

5 Setiap orang mengalami _____ yang berbeza walaupun usia adalah _____.

Everybody experiences different _____ although the age is the _____.