

400	400	400
May 14 2011	Bring to Ward 8 Nursing Station	
Request for oxygen use Only for short periods of time		
Notations:	1	2
Requester:		

(initials)

卷之三

James Blue (aka) Prowler  
of the 1970s  
and 80s.  
Mr. Blue Jr., 50 years.

Chlorophyll  
a + b  
Chlorophyll  
a / Chlorophyll  
b

Digitized by srujanika@gmail.com

Proposed changes may affect the outcome of your medical treatment plan. Please consult your physician before making any changes.

• 1000 程序设计

— 10 —

九章算术·卷第十一

QUESTION	ANSWER	EXPLANATION
1. <b>What is a process?</b>	90	It is a sequence of steps or actions that convert inputs into outputs. Inputs become output through a process. Output can be a product, service, information, or idea.
2. <b>What is a system?</b>	90	A system takes inputs and processes them to produce outputs. It consists of interconnected components that interact with each other to achieve a common goal.
3. <b>What are inputs?</b>	90	Inputs are raw materials, information, or resources that are used to produce outputs. They can be physical, financial, or intangible.
4. <b>What is a value chain?</b>	90	A value chain consists of all the activities involved in the production and distribution of a product or service. It includes procurement, manufacturing, distribution, marketing, sales, and delivery.
5. <b>What is a process map?</b>	90	A process map is a diagram that shows the flow of a process. It identifies the steps, inputs, and outputs, as well as the relationships between them. It helps to visualize the process and identify areas for improvement.
6. <b>What is a process improvement?</b>	90	Process improvement is the continuous enhancement of a process to increase efficiency, reduce costs, and improve quality. It involves identifying inefficiencies, analyzing data, and implementing changes to the process to achieve better results.

—3— 本溪市图书馆 2008年 4月 1日

11	BAHASA INGGRIS	95	A	Sangat mampu berkomunikasi secara lisan dan tertulis dalam konteks pekerjaan, alamat dan nomor telepon, menawarkan sesuatu, kejadian masa sekarang dan masa datang.
12	TEKNOLOGI INFORMASI dan KOMUNIKASI			
13	BAHASA MANDARIN	78	B	Baik dalam penguasaan materi tentang pasar dan percakapan menggunakan telepon.

6 MUATAN LOKAL KETERAMPILAN (KI - 4)

NO	ASPEK YANG DINILAI	NILAI	CAPAIAN	DESKRIPSI
9	BAHASA SUNDANESE	88	B	Terampil dalam menyanyikan pupuh balakbak dan melakukan percakapan (paguneman) dalam telepon.
10	PENDIDIKAN LINGKUNGAN HIDUP	90	B	Baik dalam proses penanaman dan perawatan tanaman.
11	BAHASA INGGRIS	80	B	Terampil dalam melakukan percakapan dan membaca dalam konteks menawarkan sesuatu, kejadian masa kini dan mendatang
12	TEKNOLOGI INFORMASI dan KOMUNIKASI	85	B	Terampil dalam mengetik dokumen dan dalam mendengarkan instruksi saat formatting font.
13	BAHASA MANDARIN	90	A	Sangat terampil dalam penguasaan materi tentang pasar dan percakapan menggunakan telepon.

7 EKSTRAKURIKULER

NO	KEGIATAN EKSTRAKURIKULER	CAPAIAN	KETERANGAN
1	PRAMUKA	B	Aktif dalam mengikuti kegiatan pramuka.
2	SENI SUARA GEREJA (SSG)	A	Sangat aktif dalam mengikuti kegiatan koor.
3	FUTSAL	B	Sudah terampil dalam penguasaan teknik dasar futsal.

8 PERKEMBANGAN FISIK, KESEHATAN, DAN PRESTASI

A PERKEMBANGAN FISIK DAN KESEHATAN

NO	ASPEK FISIK DAN KESEHATAN	KETERANGAN	
		SEMESTER 1	SEMESTER 2
1	Tinggi Badan	127 cm	129 cm
2	Berat Badan	22 kg	22 kg
3	Pendengaran	Baik	Baik
4	Penglihatan	Baik	Baik

B CATATAN PRESTASI

SEMESTER 1

NO	NAMA PRESTASI	KETERANGAN
1	-	-
2	-	-
3	-	-