PST103E May/ June 2011 2.2 Positive Values and Attitudes choose any 3 of:

History

to employ critical accurate analysis in interpretation of sources (not susceptibility to propaganda but objectivity)

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to study cause and effect, as all human behaviour is determined by causes which are ascertainable

To establish a hierarchy of causes to explain what happened in the past as lying behind the search for intrinsic values

To acquire a comprehensive system of values such as faith, honesty, orderliness, sense of duty, perseverance, healthy human relations, good citizenship, freedom

To develop empathy as a way of thinking

To bring history alive and make it relevant to everyday life Geography

To cultivate an appreciation of, and responsible attitude towards, the earth and its physical resources –

To develop a concern for the quality of planning of the environment for future generations

To understand the significance of decision making

To encourage a commitment to seeking solutions to local, regional, national and international problems on the basis of the "universal declaration of Human Rights"

To develop an interest in, understanding of, and sympathetic attitude towards people of other races and nationalities around the globe

To develop a respect for the rights of all people to equality

To develop a readiness to use geographic knowledge and skills in daily life

To understand different kinds of change, eg slow, fast, unimportant, important, "good", "bad" and developmental

2.3 Assessment of learners - methods

• Formative -peer assessment; self-assessment rubrics

- Summative written exams ; tests or assignment
- Continuous gathering a series of marks via learning experiences, portfolio of students work ; making up a student profile by collecting different marks ; class tests ; homework ; assignments

2.4

5 factors that influence whether we use fieldwork, group work, individual work or class work:

- The size of the class
- The aspect that has to be taught
- The discipline of the class
- The available time
- The school policy etc

2.5 Newspaper reports

use as a media resource to support my lesson. They can be articles about a specific event in either History or Geography to read and discuss in class. They usually have pictures which would assist in explaining the event etc.

Question 3

3.1 3 critical principles when using media in the classroom Page 47 Study Guide (bottom)

1. Which learning content the teaching media must furnish

2. which teaching medium is most suitable in a particular case

- 3. in which way it is to be implemented during the lesson
- 4. at what stage of the lesson it will be used

5. for what purpose it will be used(

6. will it, or can it, only be used once &

7. which wall decoration can be used during the lesson)

3.2 To improve the teaching activities and learning activities of the learners. Makes the learners active and interested during the lesson and makes learning fun. (introduce a lesson topic, illustrate a lesson topic, stimulate pupils past image or image of the past, explain the learning content, test or impart knowledge and insight, create interest in an excursion to be undertaken)

3.3 Overhead Projector

Do"s-

print neatly and legibly (space letters so not crowded tog); if photocopying the transparency make sure that it is not too dark

Dont"s –

darken the room before using the OHP ; show the entire transparency if you intend discussing section by section (block off portions that you are not discussing at that moment) ; put too much information on one transparency, creates confusion

3.4 & 3.5

refer to separate worksheet on Lesson Plan and Continuous assessment

PST103E Oct/November 2010 Question 1 1.1

Capability skills

Reading and research skills

—

pupils must be able to observe carefully, identifyand create mental images of phenomena being studies, as well as to research information from diff. Sources .Social skills

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pupils must be able to reflect on matters together, plan together and to make an individual contribution to the group of which each other is amember Descriptive skills

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pupils must be able to observe and record data and givean elementary interpretation of data or events and supply key concepts Schematic skills

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pupils must be able to distinguish between main and sideeffects, and arrange facts systematically in a logical sequence Skills in synthesis

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pupils must be able to select and gather evidence out of the diversity of information and summarise and organise it into meaningful coherent whole as well as synthesise (put tog) the info in such a way as togain a complete picture of the phenomenon observed.

In this way SS will contribute to literacy, oracy, numeracy and graphicacy.1.2

Didactic Principle applies: do I need to be more specific here?

a)Totality – the pupil is a 'whole' person and is taught in light of his 'total' biophysical and socio-cultural environment

b)Individualisation – each and every student's individual *differences in background and abilities must be considered and catered for in the teaching situation*

c) Development– recognises that the pupils develop through various stages as they mature physically and mentally

d)Motivation and interest-recognises that the pupils need to be motivate dif they are to learn

e)Activity - in which pupils are encouraged to learn by active involvement

1.3Content-based approach (pg27)We have to teach using the outcomes base method and content base doesnot fit in with that approach. Learner is not involved in the content-based approach lesson. Teachers need to be facilitators of education and notsimply a dictator of content. Outcomes base approach is flexible and promotes lifelong learning whereas Content-based is rigid. Teachers need tounderstand the nature and elements to Geography and History, what they involve and finally their contribution not only their content.

1.4

1.4.1 -

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Define History

is the record of what has happened in the past, of anything that has ever happened in the past, however long ago or however recently

(Is a record or description of the past, with the past being understood in terms of time and space)

1.4.2 - Define Geography

it is the relationship between the earth and itsinhabitants, through the study of place, space and the environment. (

study of interrelationships between man and his environment, and with the processes that affect changes in these interrelationships

1.5 Yes, they need to understand what these learning areas are about beforet eaching them in schools. Based on Outcomes based approach

need tomake sure that the learners know what is required of them at the beginning of the lesson. Learning notes:Outcomes based curriculum development processes

have as their starting point, theintended results of their learning in terms of knowledge, skills and values rather thanthe prescription of content to be learnt. Promotes a holistic, integrated learningdevelopment and not a narrow, mechanistic behaviour.

Question 2

2.1

might have too much here, but better for learning purpose

Traditional	Contomporary
	Contemporary
Focused on Curriculum input (learningcontent)	Focused on Curriculum output (theresults of
	learning, rather than on waysand means by which these resultshave to be achieved)
	which these resultshave to be achieved)
None of these principles	Human resources development(promoting
werereflectedCentrally designedContent-	continued learning, the application and
basedPrescriptive and rigid	C, 11
basedPrescriptive and rigid	development of new knowledge, skills and
	technologies, flexibility in job movement etc)
	Learner centredness Polovant (appropriate to
	Learner-centredness Relevant (appropriate to
	current and anticipated needs of the
	individual, society, commerce and industry)
	Integrated approach (rejects rigiddivision
	between academic andapplied knowledge,
	theory and practice, knowledge and skills,
	headand hand)
	Differentiation, redress and learner support
	Nation-building and non-discrimination Critical
	and creative thinking Flexible learning
	programmes (offer learners the opportunity of
	choosing what, where, when, how and at what
	pace to learn)
	Programmes that facilitate progression (from
	one class, phase or learning outcome to
	another)
	Credibility both nationally and internationally
	Quality assurance
	Outcomes based and flexible
	promotes lifelong learning
	Allows for optimum participation by the
	teacher as well as the devolution of curriculum
	development.

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Question 4

4.1 Worksheet

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(comprehension, analysis, synthesis, evaluation and application)Using a separate page (mostly the same for all papers)

4.2

4.2.1 Define Fieldwork

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(Hurry pg 102)Any educational activity that takes place outside the classroom. Example: school grounds, local park, museum

wherever practical outside activities are possible.

4.2.2 2 Didactic principles

2 Diudulu principies

page 102 HurryActivity

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pupils learn best by doing somethingObservation and perception

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pupils learn by the direct observation of phenomena

4.2.3Page 103 Hurry (Emi has a diff answer here) Geography values: culture responsible attitude towards the earth(develop environmental attitudes that will contribute to long-term well-being of the environment), develop concern for quality planning of environment, encourage a commitment to seek solutions to problems(local and international) History values: develops empathy as a way of thinking; brings historyalive and makes it relevant; employs critical, accurate analysis ininterpretation of sources. Can help children develop environmental attitudes that will contribute to the long-term well-being of the environment (and therefore to thelong-term health of people)

4.3 Teaching media (Hurry pg 70 - 82 9.3) made by the teacher History

a model (battle scene or terrain); poster (explain the topic using avariety of resources)Geography –

a model (cardboard and ring for a dam, showing erosion); moving display (use cardboard cutouts on the chalkboard, can be moved to demonstrate revolution of the earth and inclination of its axis

causing seasonchange)4.4 Holistic teaching in primary school

because students are aware of thewhole that they are studying. Important because the subjects are integrated, it gives the pupil a chance of studying as a whole and all aspects. They are constantly aware of what is happening.

4.5 Social Science