Question	Option1	Option2	Option3	Option4	CorrectA ns
The pharmacopoeia has prescribed that coarse powder should pass through	Sieve no 85	Sieve no 120	Sieve no 10	Sieve no 100	3
The pharmacopoeia has prescribed that fine powder should pass through?	Sieve no 85	Sieve no 120	Sieve no 10	Sieve no 100	1
The pharmacopoeia has prescribed that very fine powder should pass through?	Sieve no 85	Sieve no 120	Sieve no 10	Sieve no 100	2
'Sipped slowly and swallowed undiluted' auxiliary label for ?	Elixirs	Syrups	Linctus	Solutions	3
Strong ammonium acetate solution belongs to category	Diaphoretic & expectorant	Bronchodilator	Antiseptics	Disinfectants	1
Calamine chemically is	Zinc oxide with copper oxide	Zinc oxide with aluminium oxide	Zinc oxide with magnesium oxide	Zinc oxide with ferric oxide	4
Proof spirit is calculated by	% w/w alcohol X 1.7573	% w/v alcohol X 1.7573	% v/v alcohol X 1.7573	% v/w alcohol X 1.7573	3
Posology means	Quantity of drug	Dosage form	Drug delivery system	Pharmcokinetics	1
Clark's formula is based on?	Age	Body surface area	Body mass index	Body weight	4
Is the one of the factor affecting dose calculation.	Drug chemical structure	Drug solubility	Drug tolerance	Dosage form	3
When two or more substances are mixed together, they liquefy which are called as	Eutectic mixtures	Volatile substances	Dusting powders	Bulk powder	1
The complete removal of mechanically admixed water from substances is known as?	Homogenization	Filtration	Mixing	Desiccation	4

Dried silica gel is placed at the lower	Dehydrating action	Preventing reaction	Hydrating action	Regulating	4
part of the desiccator for?				temperature	1
The liquid boils when its vapour	Partial pressure	Atmospheric	Total pressure	Combined pressure	2
pressure is equal to		pressure viscosity			
surface area is parameter which is	Directly proportional	Inversely	Independent	Not related	
related to the rate of evaporation		proportional			1
as?					
Effervescent powders are	Compound powders	Simple powders	Eutectic powder	Bulk powder	4
Dusting powders is for	Internal use	External use	Parentral use	Oral use	2
Water of crystallization of citric acid	Dusting powder	Insufflations	Snuff	Effervescent	4
act as granulating agent in the				granulation	
Liquefaction of solids when mixed	Precipitation mixture	Immiscible mixture	Insoluble mixture	Eutectic mixture	
with each other is termed as					4
Ideal property of dusting powder	Non gritty	Hygroscopic	Photosensivity	Coarse	
is					1
Suppositories are meant for	Rectal use	Oral use	Topical use	Parentral use	1
Numbers of parts of base which	Acid value	Saponification	Displacement value	Iodine value	
displaces one part of medicament is		value			3
called					
Ideal property of suppository is	Melt at body	Not melt at body	Incompatible	Does not solidify	1
	temperature	temperature		easily	
Major disadvantage of coca butter	Rancidity	Polymorphism	Chemically inert	Miscibility with many	2
base is				drugs.	
Lubricant used for suppositories	Water	Light liquid paraffin	Ethyl alcohol	Toluene	2
mould					۷