

**QUERY OBSERVATION AND CLARIFICATION WITH RECOMMENDATION  
FOR THE POSITON OF CONTRACTUAL FEMALE HEALTH WORKER ANM, NHM, MP  
WRITTEN TEST HELD ON JULY 30, 2021**

#	Question Id	Question Description	Question Description	Options	Correct Option (As announced)	Query By a Candidate	Ref Attached (by Candidate)	Clarification, Conclusion and Recommendation from SME and Review Committee of SAMS
1	261	Q50_MPNHM_JUL21_ANM	When the buttocks of the baby is the presenting part. This type of presentation is called जब शिशु के नितंब प्रत्यक्ष भाग होता है। इस प्रकार की प्रस्तुति को कहा जाता है	1041:Cephalic presentation / मस्तक प्रस्तुति, 1042:Vertex presentation / शीर्ष प्रस्तुति, 1043:Breech presentation / स्फिक प्रस्तुति, 1044:Buttocks presentation / नितंबों प्रस्तुति,	1043	Dear sir, this question correct answer is BUTTOCKS PRESENTATION option Id - 1044 according to chinmay pratiyogi parksha gayed screen shoot find the attachment	<a href="https://qm.samshrm.com/Uploads/Exam/637641927018518798.jpeg">https://qm.samshrm.com/Uploads/Exam/637641927018518798.jpeg</a>	Kindly refer book JB Sharma Page No. 409, Unit-III, Any presentation except head is called breech presentation. There is no presentation named buttocks presentation.  As per the candidates reference as well, breeach presentation is only the right answer.  Hence, review committee concluded that no further changes and correction is required.
2	239	Q28_MPNHM_JUL21_ANM	Megaloblastic anemia is caused by which of the following vitamin deficiency निम्नलिखित में से किस विटामिन की कमी के कारण मेगालोब्लास्टिक एनीमिया होता है	953:Vitamin B3 / विटामिन बी3, 954:Folic acid / फोलिक एसिड, 955:Vitamin B6 / विटामिन बी6, 956:Vitamin B12 / विटामिन बी12,	956	Dear sir, this question correct answer is FOLIC ACID option Id -954 according to chinmay pratiyogi parksha gayid screen shoot find the attachment	<a href="https://qm.samshrm.com/Uploads/Exam/637641912832498028.jpeg">https://qm.samshrm.com/Uploads/Exam/637641912832498028.jpeg</a>	Kindly refer book K Park Page No. 677, Megaloblastic anemia is caused by deficiency of vitamin B12. Prolonged deficiency of vitamin B9 (folate) may result in megaloblastic anemia. Folic acid is only a synthetic  Hence, review committee concluded that no further changes and correction is required.
3	294	Q83_MPNHM_JUL21_ANM	Surbhi ranks 18th in a class of 49 students. What is her rank from the last? 49 छात्रों की एक कक्षा में सुरभि का स्थान 18वां है। अंतिम से उसकी रैंक क्या है?	1173:30 / 30, 1174:31 / 31, 1175:32 / 32, 1176:33 / 33,	1175	Dear sir, this question correct answer is 31 option Id -1174 according to example answer screen shoot find the attachment	<a href="https://qm.samshrm.com/Uploads/Exam/637641937537076157.jpeg">https://qm.samshrm.com/Uploads/Exam/637641937537076157.jpeg</a>	SME has rechecked and re-solved this logical question and found no error in the answer, SME has checked the reference as provided by candidate and found that by method the question was solved is wrong.  Hence, review committee concluded that no further changes and correction is required.
4	273	Q62_MPNHM_JUL21_ANM	Which of the following study determine prevalence of diseases? निम्नलिखित में से कौन सा अध्ययन बीमारियों की व्यापकता निर्धारित करता है?	1089:Longitudinal study/ लम्बवत अध्ययन, 1090:Cross sectional study / क्रॉस सेक्शनल अध्ययन, 1091:Case control study / केस नियंत्रण अध्ययन, 1092:Cohort study / समूह	1090	Dear sir, this question correct answer is COHORT STUDY option Id -1092 according to chinmay pratiyogi parksha gayld screen shoot find the attachment	<a href="https://qm.samshrm.com/Uploads/Exam/637641934193450841.jpeg">https://qm.samshrm.com/Uploads/Exam/637641934193450841.jpeg</a>	Kindly refer book K Park Page No. 77, Cross sectional study is also know as prevalence study of diseases.  Hence, review committee concluded that no further changes and correction is required.