Odborná témata pro ústní část ZK JA001A /Matematika 2006

ACADEMIC LIFE, UNIVERSITY, MATHEMATICS BASIC MATHEMATICAL OPERATIONS (e.g. mental arithmetic) ROMAN AND ARABIC NUMERALS (e.g. differences, history) PYTHAGORAS'S THEOREM LINES, ANGLES AND TRIANGLES SETS (e.g. numbers, geometrical figures, notation) PROPORTION VARIOUS KINDS OF AVERAGE (e.g. arithmetical mean, mode etc.) FUNCTIONS AND THEIR DESCRIPTION NUMBER SYSTEM (e.g. classification) SOLIDS (e.g. classification, comparing)

Within the scope of the topics you can be asked to compare numbers, figures and solids, describe graphs, classify numbers and geometrical figures, etc.