For a class of 27 the following numbers of items would need to be ordered:

Tables = 5 (each table can seat 6 pupils, so there will be 3 spare seats)
Vocabulary books = 3 boxes (sold in boxes of 10, so will need to buy 3 boxes to have enough with 3 spare books left over)
Packets of crayons $=9$ packets ( 1 packet between 3 pupils, $27 \div 3=9$ )
Packets of pencils $=9$ packets ( 3 pencils for each pupil, $3 * 27=81$ pencils needed altogether. They are sold in packs of 10 pencils so will need to buy 9 packets and will have 9 pencils left over extra)
Mathematics books $=3$ boxes (sold in boxes of 12, 2 boxes would only be 24 so wouldn't be enough, need to buy 3 boxes and will have 9 left over extra)
Team bands in four colours for PE = 7 sets of 4 bands ( 6 sets would only give 24 bands and wouldn't be enough, will need to buy 7 sets of bands to make sure everyone has one, with 1 left over extra)
Dictionaries = 14 ( 1 shared between 2 pupils)
Watercolour paintboxes = 7 ( 1 shared between 4 pupils)

