1) A - D and $F$
$B-C$ and $E$
2) a) $2459 \div 4=614 r 3$ so there will be 614 full trays.
b) 615 trays
c) 1 more egg
3) Freddie is incorrect. He has completed the calculation correctly but he has incorrectly interpreted the remainder. You cannot have rl of a person. There will be 312 children in each team and I child will be left over so one team will need to have an additional team member.
4) Teacher to check the children's maths stories.
5) Pupil answers will vary. Reasoning might include spotting multiples of 5 or identifying odd and even numbers.
