

- 1) James has 20 stickers. Alan has 30 stickers. How many stickers do they have altogether?
- 2) Steve raised £35 in his charity project and his dad raised £40. How much money did they raise altogether?
- 3) What is 200 add 80 add 9?
- 4) There are 175 children who ordered school dinners and 123 who ordered jacket potatoes. How many is that altogether?
- 5) If Ed reads one book that is 233 pages long and another that is 162 pages long, how many pages has he read?
- 6) Mr. Lee orders 312 new tennis balls for the PE shed and Mr. Beerjeraz orders a pack of 84 for break time. How many does the school have altogether?

- 1) There are 539 sweets in a jar. Another 268 sweets are added. How many sweets are in the jar altogether?
- 2) A farmer has 500 cows, 170 sheep and 27 goats. How many animals does he have?
- 3) Alice's new building set has 375 pieces. Her sister's has 287 pieces. How many pieces are there altogether?
- 4) A cookie recipe requires 175g of caster sugar and 95g of brown sugar. How much sugar is in the cookies altogether?
- 5) What is two hundred and fifty-seven add three hundred and sixty-two?
- 6) Gemma has to deliver 368kg of tiles to clients. At her first stop she drops off 50kg. Then she stops at the depot to pick up 98kg more. How much does she have in her van now?

- 1) At 9am there are 368 people in the museum. By midday, 62 people have left and 126 more have arrived. How many are in the museum now?
- 2) On sports day, Phoenix scored 322 points, Dragon scored 353 and Unicorn scored 289. How many points is that altogether?
- 3) A warehouse had 478 t-shirts. On Monday, 132 are sold. On Tuesday, 580 more are delivered. How many are there now?
- 4) A theatre has two floors. The bottom floor has 243 seats. The top floor has 132 seats. How many empty seats will there be if 327 people buy tickets?
- 5) Sue sells 328 raffle tickets. Joe sells 63 tickets more than sue. How many did they sell altogether?
- 6) Heidi runs 328m, Ava runs 489m and Jess runs 728m. How many meters did they run altogether?