Division Problems



- Solve only the division problems.
- There are some problems that need a different operation.
 You don't need to answer these.
- Josie is counting her birthday cards. She has 30 cards in total. She put them in piles of 5 to help her count them.
 - How many piles of 5 cards did she make?
- Dan is at the shop.
 He buys 4 packs of stickers.
 There are 10 stickers in each pack.
 - How many stickers does he get in total?
- **3.** There are 42 children at the dancing competition. They dance in pairs.
 - How many pairs are there?
- 4. Apples are packed in trays of 5.
 - How many full trays can be made with 44 apples?
- 5. Each box holds 10 toy cars.
 - How many boxes are needed to put 82 toy cars in?
- 6. Jill has got 35p.
 - She only has one type of coin?
 - Which coin could it be? How many of this coin must she have?
 - Find the **two** possible answers.
- **7.** Amir jumps 67cm in his first jump. On his next he jumps 15cm further.
 - How long is his second jump?
- The teachers are setting up the hall for a show.
 10 chairs can fit in each row.
 There are 125 chairs.
 - How many rows can be made?