

DMIC

DEVELOPING MATHEMATICAL INQUIRY COMMUNITIES INDEPENDENT TASKS DIVISION

Students work on 1-2 independent tasks each day and select which to complete over the week.

Easy

1. Loto counted 6 wheels at the scooter park. How many scooters are there?
2. Two boys are playing with some duplo. Altogether there are 14 pieces of duplo. How many will they each get?
3. You and 3 friends are having panikeke. There are 8 panikeke, how many will each person get?
4. Sam has 12 apples. He puts them into bags containing 4 apples each. How many bags did Sam use?

Middle

1. Loto counted 14 wheels at the scooter park. How many scooters are there?
2. There is a vegetable garden that has room for 3 rows of plants. If you have 21 cabbage plants, how many plants are in each row?
3. 25 people go to church on Sunday and they sit in rows of 5. How many rows are there?
4. Sam has 24 apples. He puts them into bags containing 4 apples each. How many bags did Sam use?

Hard

1. A class of 15 are sharing some fruit. If there are 45 pieces of fruit, how much fruit will each person get?

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2. You and 3 friends are having panikeke. There are 16 panikeke, how many will each person get?
3. Loto counted 24 wheels at the scooter park. How many scooters are there?
4. At the market you have \$18. You spend it all on 3 plates of chop suey on rice. How much did each plate cost?