1) Olivia took along four friends to a local farm to pick apples. They picked 40 apples in all. How many apples will each one get, if they decided to share them equally?

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2) Cheryl, a grade 1 teacher, distributes 36 pencils equally among nine children in her class. How many pencils will each child receive?

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3) Samantha baked 16 chocolate cupcakes for her children. If the cupcakes are shared equally among four of her children, how many cupcakes will each child get?

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4) Matt puts up a small square picket fence for his garden. If he uses a total of 40 wooden panels for all sides, how many panels did he use for each side of the picket fence?

__________________

5) Students of grade 4 were divided into seven teams for a game of dumb charades. If the class comprises 49 students, how many students can be found on each team?

__________________
1) Olivia took along four friends to a local farm to pick apples. They picked 40 apples in all. How many apples will each one get, if they decided to share them equally?

   **8 apples**

2) Cheryl, a grade 1 teacher, distributes 36 pencils equally among nine children in her class. How many pencils will each child receive?

   **4 pencils**

3) Samantha baked 16 chocolate cupcakes for her children. If the cupcakes are shared equally among four of her children, how many cupcakes will each child get?

   **4 cupcakes**

4) Matt puts up a small square picket fence for his garden. If he uses a total of 40 wooden panels for all sides, how many panels did he use for each side of the picket fence?

   **10 panels**

5) Students of grade 4 were divided into seven teams for a game of dumb charades. If the class comprises 49 students, how many students can be found on each team?

   **7 students**