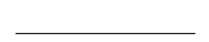
## **Division**

Sheet 1

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?



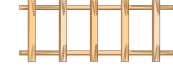
2) Cheryl, a grade 1 teacher, distributes 36 pencils equally among nine children in her class. How many pencils will each child receive?



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) 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?



## **Answer Key**

## **Division**

Sheet 1

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?

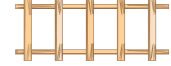


3) Samantha baked 16 chocolate cupcakes for her children. If the cupcakes are shared equally among four of her children, how many cupcakes will each child get?



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