Haley loves to collect things. This year, she decided to give away part of her collection as it was taking too much space in her room.

1. Nine of her closest friends like stickers. If she plans to give all of them an equal number of stickers, how many stickers will each receive if she has 72 stickers?

2. In Haley’s class there are 5 boys who love to play marbles. They once played for 4 straight hours! If Haley has 35 marbles, how many marbles will each of the boys receive?

3. When relatives visit Haley’s family, she and her cousins do origami. If she has 48 origami papers to give away to her six cousins, how many will each receive if she gives everyone the same number of origami papers?

4. A large bag of balls was kept under Haley’s bed. Her mom placed the balls in bags for children in foster homes. If every bag can contain 4 balls and Haley has 36 balls, how many bags will be used?

5. Haley has 63 magazines in her cabinet. She plans to send it to the recycling office in their area. If she places it in boxes which can hold 9 magazines, write an equation for the number of boxes she will use.
Answers:

1. $72 \div 9 = 8$
   Each friend will receive 8 stickers.

2. $35 \div 5 = 7$
   Each boy will receive 7 marbles.

3. $48 \div 6 = 8$
   Each cousin will receive 8 origami papers.

4. $36 \div 4 = 9$
   A total of 9 bags will be used.

5. $63 \div 9 = 7$
   Haley will use 7 boxes.