Read and answer each question.

One bright sunny day, Betty decided to make bracelets from some beautiful stones she bought at a local store.

1. She bought 88 pink flower stones and wanted to make 8 bracelets out of these stones. How many pink flower stones will each bracelet have if she used the same number of stones in each bracelet?

2. Betty also bought 140 shiny blue round stones which cost 8 dollars. If 14 pieces of this stone are in each bracelet, how many bracelets of blue shiny round stones will there be?

3. Brenda, Betty’s sister, wanted to have 3 bracelets with star-shaped stones. She bought 36 star-shaped stones from the local store and gave them to Betty. How many star-shaped stones will there be in each bracelet Betty makes for Brenda?

4. Shannon, Brenda’s neighbor, joined Brenda in making bracelets for 2 days. She brought 48 heart-shaped stones and wanted to have 8 of this type of stone in each bracelet she makes. How many bracelets with heart-shaped stones can Shannon make?

5. Brenda’s mother made cookies for five kids. If she prepared 35 cookies and each kid had the same number of cookies, write an equation for the number of cookies each child received.
Answers:

1. $88 \div 8 = 11$
   Each bracelet will have 11 pink flower stones.

2. $140 \div 14 = 10$
   There will be 10 bracelets made from the blue stones.

3. $36 \div 3 = 12$
   There will be 12 star-shaped stones in each bracelet.

4. $48 \div 8 = 6$
   Shannon can make 6 bracelets made from heart-shaped stones.

5. $35 \div 5 = 7$
   Each child had 7 cookies.