There are 10 biscuits in total.





$$10 \div 2 = 5$$

Children draw two triangles in each group.

$$20 \div 10 = 2$$

The children should buy the bag of 15 sweets. They would get 3 sweets each. 15 \div 5 = 3



The teacher should get the bag of 20 balls. Each child would get two balls because $20 \div 10 = 2$.

Noah's friends will each get 2 strawberries because 20 ÷10 = 2.



Molly's friends will each get 4 sweets because $20 \div 5 = 4$.

Children's own problems will vary but they should choose numbers that will allow the sweets to be shared equally.

For example, they could write a problem involving 5 friends or 6 friends.



