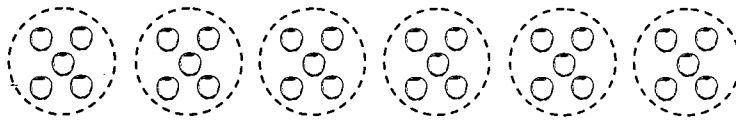


Saud has 30 apples. He wants to give 5 apples to each of his friends.

To find out how many friends he can give apples to, he counts out **sets** or **groups** of 5 apples until he has used all 30 apples.



He can give apples to 6 friends. When 30 apples are divided into sets of 5 apples, there are 6 sets.

1. Put the correct number of dots in each set. The first one has been done for you.



4 dots in each set



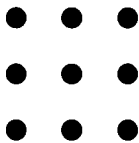
5 dots in each set



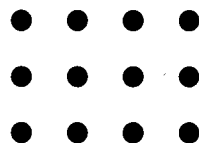
3 dots in each set

2. Draw circles to divide these arrays into ...

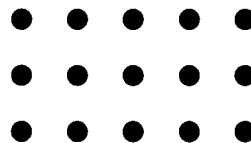
a) groups of 3



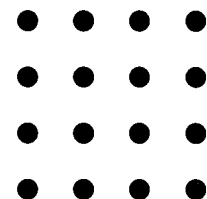
b) groups of 4



c) groups of 3



d) groups of 4



3. Draw dots for the things being shared or divided equally. Draw circles for the sets.

a) 15 apples; 5 apples in each box.
How many boxes?

_____ boxes

b) 10 stickers; 2 stickers for each kid.
How many kids?

_____ kids



4. Shelly has 18 cookies. She gives 3 cookies to each of her siblings.
How many siblings does she have?

5. Vinaya has 14 stamps. He puts 2 stamps on each envelope.
How many envelopes does he have?

