How many pencils do we need?

How many get pencils?

How many got letters?

How many do we need?

How many in each?

How many in each?

How many in each?

How many each?

How many in each?
<table>
<thead>
<tr>
<th><strong>5 flowers</strong></th>
<th><strong>4 trolleys</strong></th>
<th><strong>3 bowls</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>2 bees on each flower</td>
<td>5 cups on each trolley</td>
<td>4 fish in each bowl</td>
</tr>
</tbody>
</table>

**How many bees altogether?**

**How many cups altogether?**

**How many fish altogether?**

<table>
<thead>
<tr>
<th><strong>6 children</strong></th>
<th><strong>8 trees</strong></th>
<th><strong>8 keyrings</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>2 tents</td>
<td>2 birds in each tree</td>
<td>8 keyrings</td>
</tr>
</tbody>
</table>

**How many children altogether?**

**How many trees altogether?**

**How many keyrings altogether?**

---

**How many** **in each?**

**How many birds altogether?**

**How many on each?**
How many flowers do you need?
(Orange A)

How many bottles do you need?
(Orange B)

How many teddies altogether?
(Orange C)

How many cats do they need?
(Orange D)

How many cars do they need?
(Orange E)

How many candles altogether?
(Orange F)
2 rabbits
How many each?
(Orange G)

3 vans
How many in each?
(Orange H)

3 bags
How many in each?
(Orange J)

2 monkeys
How many each?
(Orange K)

4 pumps
How many cars altogether?
(Orange I)

8 pages
How many stamps altogether?
(Orange L)
How many fish do we need? 3 in each = 15

How many cupcakes do we need? 3 for each = 12

How many chairs do we need? 7 at each = 21

How many trees do we need? 2 trees

How many lights do we need? 10 on each tree

How many boxes do we need? 4 boxes

How many eggs do we need? 6 in each = 24
5 children

How many each?

3 plates

How many on each?

2 horses

How many each?

3 dogs

How many each?

5 trees

How many on each tree?

3 coats

How many on each coat?