2(R)



Look at the groups below and complete the sentences.











There are _____ equal groups of _____ tangerines.



There are _____ equal groups of _____ penguins.



















There are _____ equal groups of _____ egg.











There are ____ equal groups of ____ wolves.











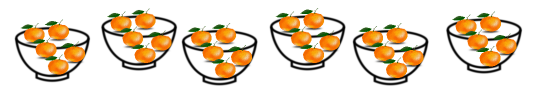




There are ____ equal groups of ____ flowers.

2(R)

Look at the groups below and complete the sentences.



There are _____ equal groups of _____ tangerines. That equals _____ altogether.



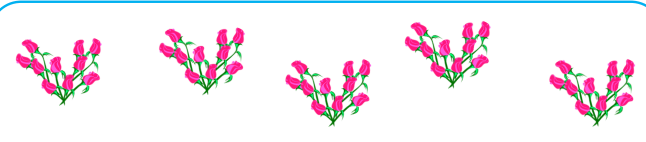
There are _____ equal groups of _____ penguins. That equals ____ altogether.



There are _____ equal groups of _____ egg. That equals ____ altogether.



There are _____ equal groups of _____ wolves. That equals ____ altogether.



There are _____ equal groups of _____ flowers. That equals ____ altogether.

Look at the groups below and complete the sentences.











There are $\underline{5}$ equal groups of $\underline{5}$ tangerines.



There are 6 equal groups of 3 penguins.

















There are 9 equal groups of 1 egg.











There are $\underline{5}$ equal groups of $\underline{10}$ wolves.









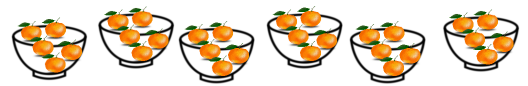






There are $\frac{7}{2}$ equal groups of $\frac{5}{2}$ flowers.

Look at the groups below and complete the sentences.



There are $\underline{6}$ equal groups of $\underline{5}$ tangerines. That equals $\underline{30}$ altogether.



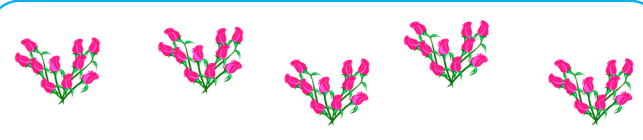
There are $_{\underline{6}}$ equal groups of $_{\underline{4}}$ penguins. That equals $_{\underline{24}}$ altogether.



There are 10 equal groups of 1 egg. That equals 10 altogether.



There are <u>6</u> equal groups of <u>10</u> wolves. That equals <u>60</u> altogether.



There are $\underline{5}$ equal groups of $\underline{10}$ flowers. That equals $\underline{50}$ altogether.