

Partition these numbers into tens and ones.

84

63

97

18



Halve these numbers:

48

62

26

84



Continue these sequences:

44, 46, 48, ____, ___, ___

3, 5, 7, _____, ____,

21, 23, 25, _____, ____, ____

In a shop, grapes come in bunches of 10

















Write one more and one less:

e.g. **14** 15 **16**

____ 45 ____

____ 53 ____

____ 17



Partition these numbers into tens and ones.

e.g. 24 = 2 tens 4 ones

74

60

09 34 **(**0

Halve these numbers:

80

46

20

44



Continue these sequences:

25, 30, 35, ____, ___, ___

8, 13, 18, _____, ____, ____

62, 67, 72, _____, ____, ____

How many flowers are there altogether?













There are ____ flowers in each bunch.

There are _____ bunches.

There are ____ flowers altogether.



Write one more and one less:

e.g. 14 15 16

____ 28 ____

____ 70 ___



Partition these numbers into tens and ones.

e.s. 24 = 2 tens 4 ones

28

32

95 61

compare these numbers using < > =

58 32

97 79

68

2+1 4-2



Continue these sequences:

42, 52, 62, ____, ____

94, 84, 74, _____, ____, ____

39, 49, 59,



Josh is drawing equal groups of 3











Complete his drawing.



Write one more and one less:

e.g. 14 15 16

___ 12 ___

48



Partition these numbers into tens and ones.

e.g. 24 = 2 tens 4 ones

33

48

62

98

10

compare these numbers using < > =

47 86

39 38

52 52

Double 4 half 10



Continue these sequences:

55, 57, 59, ____, ____,

62, 67, 72, _____, ____

98, 88, 78, _____, ____, ____



How many wheels altogether?











How many fingers altogether?



Write one more and one less:

e.g. 14 15 16

____ 22 ____

____ 36 ____

____ 85 ____



Partition these numbers into tens and ones.

e.s. 24 = 2 tens 4 ones

63

36

58

compare these numbers using < > =

48

17

2x2 half 8

5+6 6+5



Continue these sequences:

99, 94, 89, ____, ____, ____

53, 51, 49, _____, ____,

75, 73, 71,



How many fingers altogether?











Write one more and one less:

e.g. 14 15 16

02

99