

WORKSHEET

CLASS: I

SECTION: ALL

SUBJECT: MATH



This worksheet belongs to _____



QUEEN'S VALLEY SCHOOL

BONE HUNT



Dodo, the dog, sees a bone across the river. To cross the river, Dodo has to solve the sums written on the floating rocks so that they do not sink. Help him to add the numbers to get the bone.

24
+11

25
+14

20
+59

53
+04

34
+43

34
+43

66
+23

72
+24

13
+61

79
+10

56
+42

45
+33

82
+66

42
+46

11
+05

32
+16

42
+36

81
+16

26
+13

21
+71

90
+01

63
+36

72
+15

I want that bone. Help me solve the sums.

Complete the series by filling the missing numbers and find out who reaches the finishing line first.

SPORTS DAY!!!

Race! all around

Animals are on the ground

It's time to run and play

Fun and frolic all the way

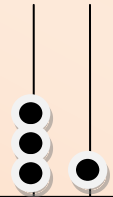
F
I
N
I
S
H



QUEEN'S VALLEY SCHOOL

99 is the largest 2- digit number.
100 is the smallest 3-digit number.

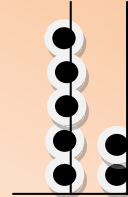
Count the beads and fill in the blanks with suitable numerals.



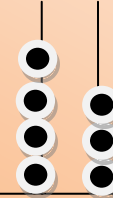
___ tens = ___
___ ones = ___
___ + ___ = ___



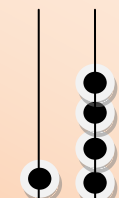
___ tens = ___
___ ones = ___
___ + ___ = ___



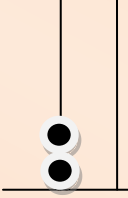
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___ ones = ___
___ + ___ = ___



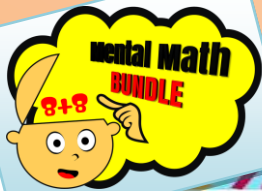
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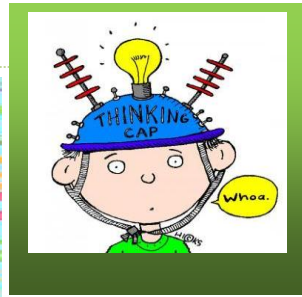
___ tens = ___
___ ones = ___
___ + ___ = ___



___ tens = ___
___ ones = ___
___ + ___ = ___



MENTAL MATH



a) $5 + 0 = \underline{\quad}$

b) $8 + 1 = \underline{\quad}$

c) $2 + 4 = 4 + \underline{\quad}$

d) $14 + 0 = \underline{\quad}$

e) $3 + 15 = 15 + \underline{\quad}$

f) $19 + 1 = \underline{\quad}$

g) $4 + 4 = \underline{\quad}$

h) $17 + 12 = 12 + \underline{\quad}$

i) $11 + 0 = \underline{\quad}$

j) $5 + 5 = \underline{\quad}$

k) $6 + 4 = 4 + \underline{\quad}$

l) $7 + 1 = \underline{\quad}$

m) $12 + 7 = 7 + \underline{\quad}$

n) $10 + 0 = \underline{\quad}$

