

20

20 ants sit on an anthill. 1 ant goes inside.

19

19 ants sit on an anthill. 1 ant goes inside.

18

___ ants sit on an anthill. 1 ant goes inside.

17

___ ants sit on an anthill. 1 ant goes inside.

16

___ ants sit on an anthill. 1 ant goes inside.

15



___ ants sit on an anthill. 1 ant goes inside.

15 16 17 18 ___ 20

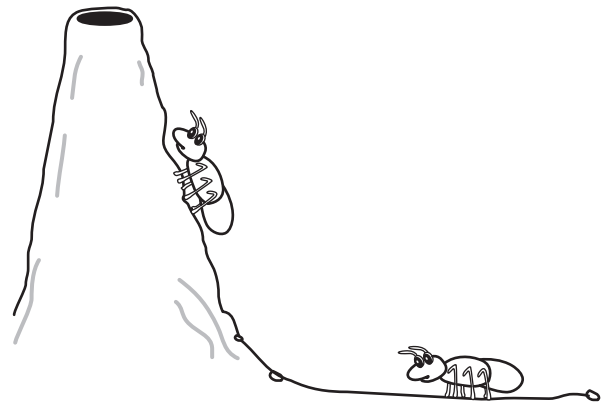
15 16 17 ___ 19

15 ___ 17 18

15 16 ___

___ 16

15



___ 16 ___ 18 ___ 20

___ 16 ___ ___ 19

___ ___ ___ 18

___ ___ 17

___ 16

15



1. Addition is _____.
 (A) combining parts
 (B) finding the whole
 (C) finding a part
 (D) A and B
-
2. Subtraction is _____.
 (A) combining parts
 (B) finding the whole
 (C) finding a part
 (D) none of the choices
-
3. Multiplication is _____.
 (A) using same size sets to find a whole
 (B) using same size sets to find a part
 (C) A and B
 (D) none of the choices
-
4. Division is _____.
 (A) finding the number of same size sets in a whole
 (B) finding the whole
 (C) adding the quotient and divisor
 (D) none of the choices
-
5. Multiplication is _____.
 (A) repeated addition
 (B) repeated subtraction
 (C) repeated division
 (D) none of the choices
-
6. Division is _____.
 (A) repeated addition
 (B) repeated subtraction
 (C) repeated multiplication
 (D) none of the choices
-
7. Addition is related to _____.
 (A) subtraction
 (B) multiplication
 (C) division
 (D) A and B
-
8. Subtraction is related to _____.
 (A) addition
 (B) multiplication
 (C) division
 (D) A and C
-
9. Multiplication is related to _____.
 (A) addition
 (B) subtraction
 (C) division
 (D) A and C