

Alphabet Number Code #2

4-digits

Solve the code
Solve the sum

31 Google slides

30 puzzle slides

1 answers slide

Google
Slides

Alphabet Number Code is a fun code-breaking GOOGLE Slides game to help exercise mental arithmetic and basic addition. This is an exercise in both code-solving and the adding of four numbers each between 1-26. The code key at the top depicts each letter of the alphabet in order with a numerical value assigned to each. A=1, B=2, C=3, and so on all the way to Z=26. Using that code key, determine the value of each of the letters of a 4-digit word and then add up those four numbers to find the total. Type in the value of each letter as well as the sum of all four to solve the puzzle on each slide. The 30 4-letter words for this series of fun exercises have been specially chosen. This combination of words ensures that every letter of the alphabet is used at least once and it also ensures a wide range of addition challenges. These puzzles provide single-digit & double-digit addition exercises. Also ideal for special education and special needs. Great for early finishers.

1. game
Add up the values of all the letters
game
 $\boxed{} + \boxed{} + \boxed{} + \boxed{} = \boxed{}$

2. fast
Add up the values of all the letters
fast
 $\boxed{} + \boxed{} + \boxed{} + \boxed{} = \boxed{}$

3. jump
Add up the values of all the letters
jump
 $\boxed{} + \boxed{} + \boxed{} + \boxed{} = \boxed{}$

4. stay
Add up the values of all the letters
stay
 $\boxed{} + \boxed{} + \boxed{} + \boxed{} = \boxed{}$

5. zips
Add up the values of all the letters
zips
 $\boxed{} + \boxed{} + \boxed{} + \boxed{} = \boxed{}$

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