

Name: ..... Class: .....

## Addition word problem with doubles: Add three numbers

In each case solve and answer in the spaces provided.

- ❖ Stephan, Michael and Alex are friends. Stephan and Alex have 7 pencils each but Michael has just 5. How many pencils do they have altogether ?



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- ❖ There are 3 squirrels in Uncle Dave's farm. Alvin, Simon, and Théodore. Théodore has 12 nuts, Simon has 9 and Alvin has the same number of nuts as Simon. How many nuts do the 3 squirrels have altogether ?



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- ❖ Grandmum Elisabeth owns a big and popular nursery called "Elis nurseryland". There, there are a number of children with the same names. Amongst these children, 5 of them bare Emmanuel, 3 of them bare Khaleb and 5 of them bare Joseph. How many namesake are there in all ?



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- ❖ Daddy bought many toys for his children during holidays. There were 9 toy-cars, 2 baby dolls and 2 puzzles games. How many toys did Daddy buy in all ?



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## Addition word problem with doubles: Add three numbers

In each case solve and answer in the spaces provided.

- ❖ Stephan, Michael and Alex are friends. Stephan and Alex have 7 pencils each but Michael has just 5. How many pencils do they have altogether ?



- Stephan → 7 pencils	→	$7 + 7 + 5 = 14 + 5 = 19$
- Alex → 7 pencils		
- Michael → 5 pencils		
		They have <b>19 pencils</b> all together.

- ❖ There are 3 squirrels in Uncle Dave's farm. Alvin, Simon, and Théodore. Théodore has 12 nuts, Simon has 9 and Alvin has the same number of nuts as Simon. How many nuts do the 3 squirrels have altogether ?



- Alvin → 9 nuts	→	$9 + 9 + 12 = 18 + 12 = 30$
- Théodore → 12 nuts		
- Simon → 9 nuts		
		They have <b>30 nuts</b> altogether.

- ❖ Grandmum Elisabeth owns a big and popular nursery called "Elis nurseryland". There, there are a number of children with the same names. Amongst these children, 5 of them bare Emmanuel, 3 of them bare Khaleb and 5 of them bare Joseph. How many namesake are there in all ?



- Khaleb → 3	→	$5 + 5 + 3 = 10 + 3 = 13$
- Emmanuel → 5		
- Joseph → 5		
		There are <b>13 namesakes</b> in all.

- ❖ Daddy bought many toys for his children during holidays. There were 9 toy-cars, 2 baby dolls and 2 puzzles games. How many toys did Daddy buy in all ?



- Toy-cars → 9	→	$2 + 2 + 9 = 4 + 9 = 13$
- Baby dolls → 2		
- Puzzles games → 2		
		He bought <b>13 toys</b> in all.