

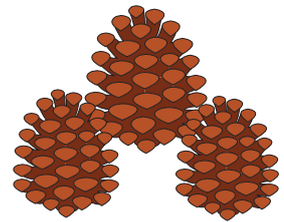
Addition - Up to 20

Sheet 1

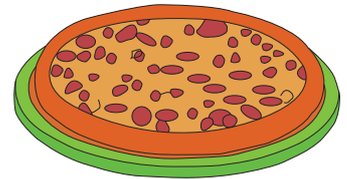
- 1) In a suburban rail coach, 11 people are sitting down. If 5 people are standing in the coach, how many people are in the coach?



- 2) Mary collected 10 pine cones in October. Her brother, Mike had 4 pine cones with him. How many pine cones do they have altogether?



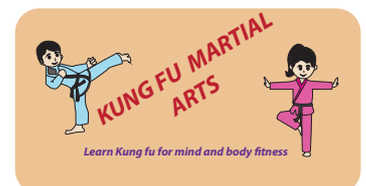
- 3) Cynthia ordered two pizzas for her family. A large pizza with 12 slices and a small pizza of 7 slices. How many slices of pizza does she offer her family?



- 4) Joshua bought a 6 ounce tin of butter cookies and a 3 ounce tin of coconut cookies. How much do tins weight together?



- 5) Thirteen students from grade 1 enrolled for Kung fu classes. Two students from grade 2 also joined in later. How many students in all enrolled for Kung fu classes?



Answer key**Addition - Up to 20**

Sheet 1

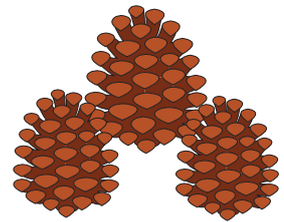
- 1) In a suburban rail coach, 11 people are sitting down. If 5 people are standing in the coach, how many people are in the coach?

16 people



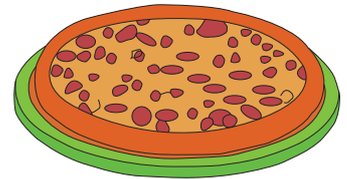
- 2) Mary collected 10 pine cones in October. Her brother, Mike had 4 pine cones with him. How many pine cones do they have altogether?

14 pine cones



- 3) Cynthia ordered two pizzas for her family. A large pizza with 12 slices and a small pizza of 7 slices. How many slices of pizza does she offer her family?

19 slices



- 4) Joshua bought a 6 ounce tin of butter cookies and a 3 ounce tin of coconut cookies. How much do tins weight together?

9 ounce



- 5) Thirteen students from grade 1 enrolled for Kung fu classes. Two students from grade 2 also joined in later. How many students in all enrolled for Kung fu classes?

15 students



Addition - Up to 20

Sheet 2

- 1) Anna has 19 fashion dolls in her collection. She was gifted one more for her birthday. How many dolls does she have in her collection now?



- 2) Sixteen children are seated on a roller coaster. Two children join them. How many children are there altogether on the roller coaster?



- 3) At a clearance sale, a woman bought a dress for \$15. She was saving for \$6. How much did she spend altogether?

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How much

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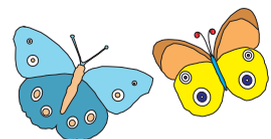
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- 4) Jude and Nancy did they catch in all did they catch in all?

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How many butterflies



- 5) Martin borrowed a novel from the library. He read 8 chapters on Saturday and 9 on Sunday. How many chapters in all did he read over the weekend?



Answer key**Addition - Up to 20**

Sheet 2

- 1) Anna has 19 fashion dolls in her collection. She was gifted one more for her birthday. How many dolls does she have in her collection now?



20 dolls

- 2) Sixteen children are seated on a roller coaster. Two children join them. How many children are there altogether on the roller coaster?



18 children

- 3) At a clearance sale, a dress that cost \$25.00 was now \$15.00. How much did she spend all together on the dress and a pair of shoes that cost \$6. How much money did she have left?

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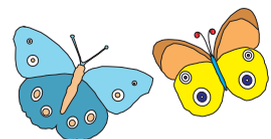
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\$10.00

- 4) Jude and Nancy went to a field and saw 10 butterflies. Jude caught 4 and Nancy caught 4. How many butterflies did they catch in all?

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14 butterflies

- 5) Martin borrowed a novel from the library. He read 8 chapters on Saturday and 9 on Sunday. How many chapters in all did he read over the weekend?

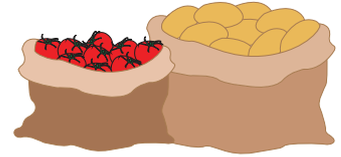


17 chapters

Addition - Up to 20

Sheet 3

- 1) A sack of potatoes weighs 7 pounds, and a sack of tomatoes weighs 4 pounds. How much do the sacks weigh altogether?



- 2) Twelve members of a family went out for dinner. Five family friends were also invited. How many people in all got together for dinner?



- 3) On Monday, 18 students were present. On Tuesday, 12 students were absent. What is the total number of students in the class?

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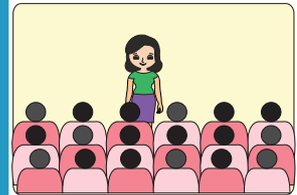
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Students were absent.



- 4) During the first round of a basketball game, Michael scored 12 points. His teammate, Mike, scored 8 points. How many points did they score together?

Students while her team scored 15 points. How many points did she score in all?



- 5) Brenda bought a variety pack of yogurt cups that has 6 of strawberry flavour and 6 of vanilla flavour. How many cups of yogurt are there in all?



Answer key**Addition - Up to 20**

Sheet 3

- 1) A sack of potatoes weighs 7 pounds, and a sack of tomatoes weighs 4 pounds. How much do the sacks weigh altogether?



11 pounds

- 2) Twelve members of a family went out for dinner. Five family friends were also invited. How many people in all got together for dinner?



17 people

- 3) On Monday, 18 students were present. On Tuesday, 2 students were absent. What is the total number of students present on Tuesday?

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12 students were absent.

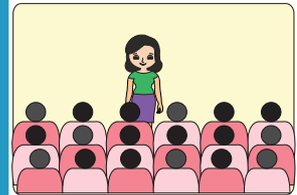
20 students

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- 4) During the first round of a basketball game, Michael scored 15 points and his teammate, Michael, scored 5 points. How many points did they score in all?

20 points while her brother scored 10 points. How many points did they score in all?

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5 points



- 5) Brenda bought a variety pack of yogurt cups that has 6 of strawberry flavour and 6 of vanilla flavour. How many cups of yogurt are there in all?



12 cups of yogurt