|  |  |
| --- | --- |
| One ant has six legs, how many legs do three ants have? | 1 crab 10 legs, how many legs do 4 crabs have? |
| If each box has 3 oranges, how many oranges are needed for 5 boxes? | A starfish has 5 legs, how many legs for 6 starfish? |
| If each child has half a slice of bread each, how many slices are needed for four people? | A millipede has 100 legs, how many legs for 3 millipedes? (*Don’t draw this!)* |
| One ant has six legs, how many legs do three ants have? | 1 crab 10 legs, how many legs do 4 crabs have? |
| If each box has 3 oranges, how many oranges are needed for 5 boxes? | A starfish has 5 legs, how many legs for 6 starfish? |
| If each child has half a slice of bread each, how many slices are needed for four people? | A millipede has 100 legs, how many legs for 3 millipedes? (*Don’t draw this!)* |