Division	Name:
1) Colin has 48 eggs. He puts 12 eggs in each carton. How many cartons does Colin need to place all the eggs in cartons?	6) Share 27 chocolates equally between 3 children. How many chocolates will each child get?
2) Clarice worked a total of 28 hours from Monday to Thursday (4 days). She worked the same number of hours each day. How many hours did she work on Tuesday?	7) 7 concrete slabs are used to make a 21 m long path. Each slab is laid end to end and each slab is the same length. How long is each slab?
3) Five balls cost \$35. What's the cost of two balls?	8) Narelle is filling bags with lollies for a friend's birthday party. She has 120 Iollies and she is putting 10 Iollies in each bag. How many bags does she need?
4) The combined weight of 5 identical boxes is 55 kg. What does each box weigh?	9) Mandy bought 11 hats for her team at a total cost of \$44. What is the cost of each hat?
5) Michael bought 8 kg of meat for \$32. How much did Michael pay per kilogram for the meat?	10) 52 cards are dealt out equally to 13 people. How many cards will each person get?
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