## Two digit Division problems - no remainders Activity 1

## Date:

Five bowls of oranges are placed on a table. Each bowl contains 24 oranges. How many oranges in each bowl?

18 cupcakes are packed into boxes. Each box has 6 cupcakes. How many boxes of cupcakes are there?



Kim has 48 eggs. She puts 6 eggs in each carton as shown in the picture. How many cartons does Kim need to place all the eggs in a carton?


Six balls cost \$24.
What's the cost of two balls?


Casey bought 6 kg of meat for $\$ 36$. How much did Casey pay per kilogram?



42 sticks are used to make 6 identical 2D shapes. What's the name of the 2D shape made?


The 45 km course shown has 5 stages. Each stage is the same distance. How long is each stage?


Henry worked a total of 44 hours from Monday to Thursday (4 days). He worked the same number of hours each day. How many hours did he work on Wednesday?


The combined weight of 3 identical crates is 27 kg. What does each crate weigh?


Share 18 sweets equally between 3 children. How many sweets will each child get?


