## Two digit Division problems - no remainders Activity 2 Date:

Each box contains the same number of balls. Altogether there are 49 balls in the blue section. How many balls in the red section?

3. 9 concrete slabs are used to create a 81 m long bridge. Each slab is

- Concrete Slab laid end to end and each slab is the same length. How long is each slab?


Audrey bought 9 hats for her team at a total cost of $\$ 63$. What is the cost of each hat?


40 cards are dealt evenly to 8 people. How many cards will each person get?


8
Lin bought 56 apples separated in 8 bags. Each bag has the same number of apples. How many apples in each bag?
Terry made some sandwiches. After cutting them all into quarters he has 32 quarters. How many sandwiches did he make?


Claire is filling bags with sweets for the guests at her party. She has 72 sweets and she is putting 9 sweets in each bag. How many bags does she need?


Jay has 63 sweets to share equally with 6 of his friends? How many sweets will Jay keep for himself?


Jane bought 8 boxes of ice blocks. 48 ice blocks ICE BLOCKS altogether. She gave 2 boxes to her brother, Tim. How many ice blocks did Tim receive?

All the water from a full 32 L container is poured equally into 8 smaller containers. What is the volume of water in each smaller container?


