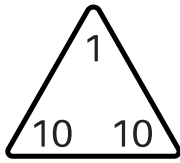
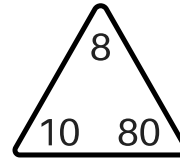


Find the multiplication & division facts for 10



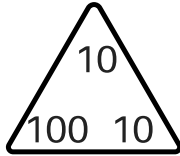
www.masterylearningfolders.com.au

Find the multiplication & division facts for 10



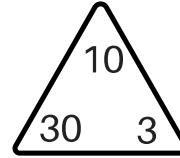
www.masterylearningfolders.com.au

Find the multiplication & division facts for 10



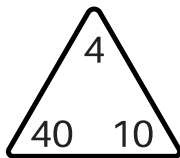
www.masterylearningfolders.com.au

Find the multiplication & division facts for 10



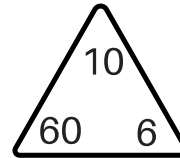
www.masterylearningfolders.com.au

Find the multiplication & division facts for 10



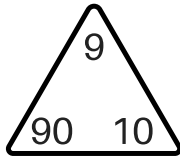
www.masterylearningfolders.com.au

Find the multiplication & division facts for 10



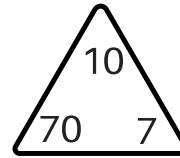
www.masterylearningfolders.com.au

Find the multiplication & division facts for 10



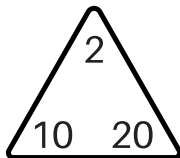
www.masterylearningfolders.com.au

Find the multiplication & division facts for 10



www.masterylearningfolders.com.au

Find the multiplication & division facts for 10



www.masterylearningfolders.com.au

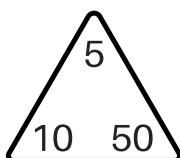
In the classroom we have been learning about “turn around” facts for multiplication (called the commutative property) and related division facts.

For example:

$$9 \times 10 = 90 \quad 90 \div 10 = 9$$

$$10 \times 9 = 90 \quad 90 \div 9 = 10$$

Find the multiplication & division facts for 10



www.masterylearningfolders.com.au

AUSTRALIAN CURRICULUM


Year 3; Maths;

Number and Algebra;

Number and Place Value

Recall multiplication facts of two, three, five and ten and related division facts (ACMNA056)



All material identified by  is material subject to copyright under the Copyright Act 1968 (Cth) and is owned by the Australian Curriculum, Assessment and Reporting Authority. This is an extract from the Australian Curriculum.

Disclaimer: ACARA neither endorses nor verifies the accuracy of the information provided and accepts no responsibility for incomplete or inaccurate information. In particular, ACARA does not endorse or verify that:

- The content descriptions are solely for a particular year and subject;
- All the content descriptions for that year and subject have been used; and
- The author's material aligns with the Australian Curriculum content descriptions for the relevant year and subject.

You can find the unaltered and most up to date version of this material at

<http://www.australiancurriculum.edu.au> This material is reproduced with the permission of ACARA.