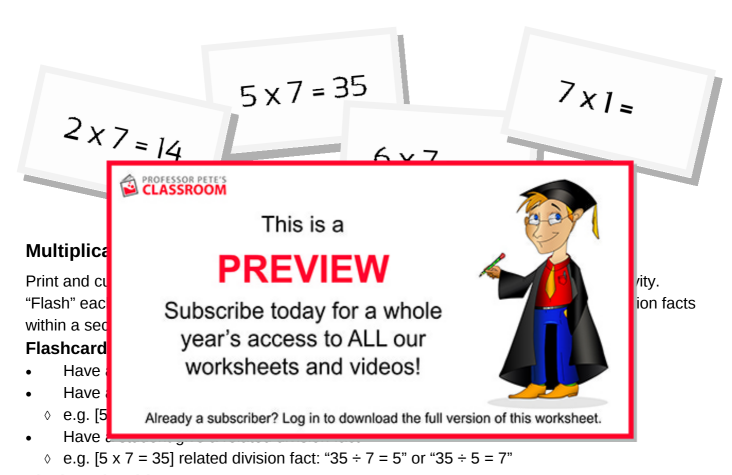


Multiplication Flash Cards x 7



Flashcards without answers:

- Have all students say each number fact as it is shown <u>with</u> the answer.
- Have individual students respond with the answer. Make it a speed test.
- Have two or three students race to be the first to respond with the correct answer.
- Have a student say the "turn around" fact
 - \diamond e.g. [5 x 7 =] turn around fact: "7 x 5 = 35"
- Have a student give a related division fact
 - \diamond e.g. [5 x 7 = __] related division fact: "35 \div 7 = 5" or "35 \div 5 = 7"
- Tell stories about the multiplication fact e.g. "Three children ate 7 jelly beans each. That is 21 jelly beans altogether." "A farmer planted eight rows of 5 bushes, that is 40 bushes altogether." Encourage students to use sensible examples. Large numbers will need different stories. For example a child could not eat 12 hot dogs.







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$$1 \times 7 = 7$$



 $2 \times 7 = 14$



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 $3 \times 7 = 21$