BEAM Maths of the Month

Tables

How well do you know your tables? Can you match each multiplication table to one set of clues? One has been done for you.	$1 \times 5 = 5$ $2 \times 5 = 10$ $3 \times 5 = 15$ $4 \times 5 = 20$ $5 \times 5 = 25$ $6 \times 5 = 30$ \checkmark One of the answers is 30. $7 \times 5 = 35$ $8 \times 5 = 40$ $9 \times 5 = 45$ $10 \times 5 = 50$
2× table	Half of the answers end in 0. One of the answers is 30.
3× table	All the answers are even. One of the answers is 54. Another answer is 36.
4× table	All the answers are even. One of the answers is 72. Another answer is 48.
5× table	The answers alternate: odd, even, odd, even One of the answers is 6. Another answer is 18.
6× table	All the answers are even. One of the answers is 12. Another answer is 18.
7× table	All the answers are even. One of the answers is 32. Another answer is 36.
8× table	The answers alternate: odd, even, odd, even One of the answers is 49.
9× table	All of the answers end in 0. One of the answers is 50.
10× table	The digits in the answers all add up to 9. One of the answers is 18.

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