Multiplication/Division Fact Triangle Directions

<u>Multiplication</u> \rightarrow Cover the number that has a dot and ask one of two possible multiplication problems. (Example: If the triangle has a 6, 7 and 42 with a dot, cover the 42 and ask 6 x 7 or 7 x 6.)

Division \rightarrow Cover either number with no dot. Then ask what the number with a dot divided by either number without a dot equals. (Example: If the triangle has a 6, 7 and 42 with a dot, cover the 6 and ask $42 \div 7$ or cover the 7 and ask $42 \div 6$.)







