1. 9 friends put together their sweets. They each have 80 sweets. Write out the Smile Multiplication Fact Family.

2. A box has 6 oranges in it. How many oranges are in 50 boxes? Write out the Smile Multiplication Fact Family.


4. What is 3 times 40? Write out the Smile Multiplication Fact Family.

5. Pim decides to run 50 laps of 5km. Write out the Smile Multiplication Fact Family.

Remember to:
- copy the ‘Smile Multiplication’ fact
- write the Switcher
- bring the product to the front, change the symbol and write the 2 switchers
1. **9 friends put together their sweets. They each have 80 sweets. Write out the Smile Multiplication Fact Family.**
   There are 720 sweets. $9 \times 80$ sweets = 720 sweets,
   $80 \times 9 = 720, \ 720 \div 80 = 9, \ 720 \div 9 = 80$.

2. **A box has 6 oranges in it. How many oranges are in 50 boxes? Write out the Smile Multiplication Fact Family.**
   There are 300 oranges. $50 \times 6$ oranges = 300 oranges,
   $6 \times 50 = 300, \ 300 \div 6 = 50, \ 300 \div 50 = 6$.

3. **A box of plums costs £7. Pom buys 30 boxes. Write out the Smile Multiplication Fact Family.**
   It costs £210. $30 \times 7$ = £210,
   $7 \times 30 = 210, \ 210 \div 30 = 7, \ 210 \div 7 = 30$.

4. **What is 3 times 40? Write out the Smile Multiplication Fact Family.**
   The answer is 120. $3 \times 40 = 120$,
   $40 \times 3 = 120, \ 120 \div 40 = 3, \ 120 \div 3 = 40$.

5. **Pim decides to run 50 laps of 5km. Write out the Smile Multiplication Fact Family.**
   He covers 250km. $50 \times 5$km = 250km,
   $5 \times 50 = 250, \ 250 \div 50 = 5, \ 250 \div 5 = 50$. 

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