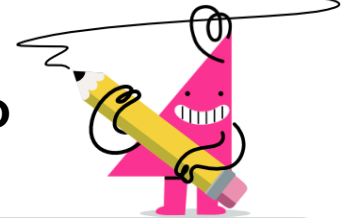
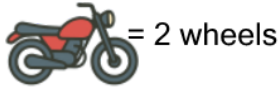




Division by Skip Counting - Problem to Division Expression

**1****12 wheels**

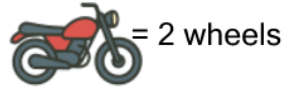
What division shows how many motorbikes would have 12 wheels total?



| A | B |
|-------------|-------------|
| $12 \div 2$ | $2 \div 12$ |

2**4 wheels**

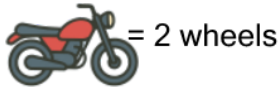
What division shows how many motorbikes would have 4 wheels total?



| A | B |
|------------|------------|
| $4 \div 2$ | $2 \div 4$ |

3**14 wheels**

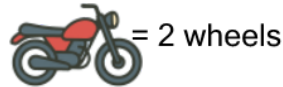
What division shows how many motorbikes would have 14 wheels total?



| A | B |
|-------------|-------------|
| $2 \div 14$ | $14 \div 2$ |

4**8 wheels**

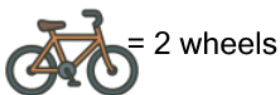
What division shows how many motorbikes would have 8 wheels total?



| A | B |
|------------|------------|
| $2 \div 8$ | $8 \div 2$ |

5**16 wheels**

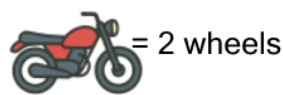
What division shows how many bikes would have 16 wheels total?



| A | B |
|-------------|-------------|
| $2 \div 16$ | $16 \div 2$ |

6**10 wheels**

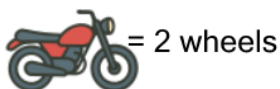
What division shows how many motorbikes would have 10 wheels total?



| A | B |
|-------------|-------------|
| $10 \div 2$ | $2 \div 10$ |

7**18 wheels**

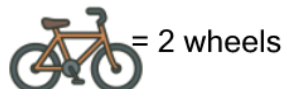
What division shows how many motorbikes would have 18 wheels total?



| A | B |
|-------------|-------------|
| $2 \div 18$ | $18 \div 2$ |

8**14 wheels**

What division shows how many bikes would have 14 wheels total?



| A | B |
|-------------|-------------|
| $2 \div 14$ | $14 \div 2$ |